PRAMIKA GARG

→ +91 81482 08354 micepram@gmail.com + Portfolio / in/micepram / micepram - C Scholar ORCID

EDUCATION

Vellore Institute of Technology

Sep 2020 - Jul 2024

Bachelor of Technology in Computer Science & Engineering, GPA: 8.8/10 · 3.91/4.0 &

Vellore, India

- Merit Scholarship: Ranked Top 10 / 2100 for 2 consecutive years. 🔗
- Executive Board: ACM / ACM-W VIT Finance Head / Outreach Head.
- IEEE VIT: Senior Technical Committee Member MFC VIT: Technical Committee Member.

EXPERIENCE

Qualcomm Aug 2025 – Present

Software Engineer I

Hyderabad, India

- Engineered a GenAl diagram-generation platform (Claude LLM + Docker + Kubernetes) deployed to an engineering base of 10K+ users;
 streamlined flows to drive a 30% reduction in technical documentation time & coordinated rollout with Engineering, and QA.
- Orion Award recipient for leading ETL pipeline migration and co-developing an Al-driven Regression Change Detector, enhancing CI/CD traceability and boosting platform reliability.
- Owned full-stack backend development for multiple services in Java, conducting peer code reviews and enforcing scalable architecture patterns for the team.

Qualcomm & Jul 2024 – July 2025

Associate Software Engineer

Hyderabad, India

- Migrated ETL pipeline to distributed RabbitMQ + MySQL (metadata only), guiding cross-team adoption; introduced multi-worker
 processing and back-pressure scheduling, scaling throughput 1 TB to 10 TB/day and eliminating Jenkins bottlenecks.
- Architected IoT load-simulation system on AWS EKS + Kafka, generating traffic for 250K+ devices across 13+ teams; introduced adaptive partition balancing, cutting message latency by 40%.
- Built self-healing infrastructure with automated reset logic and unified Splunk/Grafana observability; auto-recovered 93% of failures, reducing incident resolution time by 30% and improving IoT device capacity 6x per host.
- Developed unified OPA-based access control system in Kubernetes across 23+ APIs; reduced misconfigurations by 65% and stream-lined secure onboarding for engineering teams.
- Designed and deployed FastAPI + SQLAlchemy Proxy SQL gateway for 5K+ concurrent clients; implemented KEDA-based autoscaling, achieving 99.9% uptime for parallel test workloads.

GE Aerospace *⊗* Jan 2024 – Jun 2024

Software Development Engineer Intern

Bengaluru, India

- Engineered a dynamic **Playwright based automation framework** for the Engine Change Tool, covering **40+ complex flows**; implemented logic to validate variable resultant data states, ensuring stability across diverse fleet scenarios.
- Optimized asset transfer workflows by eliminating manual validation loops, resulting in a ~95% reduction in processing errors and saving 583 man-hours annually for the support team.
- Collaborated with cross-functional QA teams to document workflows and validation logic, facilitating smooth knowledge transfer and accelerating feature delivery within an **Agile environment**.

Expedia Group 🔗 May 2023 – Jul 2023

Software Development Intern - Flights

Gurgaon, India

- Built from scratch a configurational Maestro based framework, with 30+ toggles, covering the entire scope of user touch story for Flights LOB.
- Developed the complete suite of **UI** and **Flow based Test Cases** for the most used LOB in Expedia (i.e. Flights) which at a later stage we turned into a **Synthetic test suite** to monitor downtime of app specific APIs.
- Scaled solution across to 4 Business Units, built comprehensive UI tests, enabling 5X faster test case development, and enabling auto regression and synthetic testing made easily deployable via GitHub Actions.
- Worked on both **iOS And Android** code bases to build **Accessibility Identifiers** to make UI elements much more accessible and easy to implement in UI Test Cases.

EPFL (Swiss Federal Institute of Technology) &

May 2022 - Jul 2022

Summer Research Scholar - Scalable Computing Systems Lab (SaCS Lab)

Lausanne, Switzerland

- Selected among the **top 2%** of global applicants for a fully funded fellowship to conduct **federated machine learning experiments** focused on distributed deep learning under resource constraints.
- Designed training loops and simulation pipelines to evaluate model performance on **heterogeneous data**; implemented **lightweight pre-processing** to mitigate bandwidth bottlenecks in realistic network environments.
- Optimized aggregation strategies and communication frequency, achieving an 18% improvement in convergence speed and reducing mean network communication overhead by 23.2%.

The D. E. Shaw Group ℰ Oct 2021 – May 2022

DESIS Ascend Educare Fellow

Remote

- Selected as one of 40 fellows from a pool of 6,200+ applicants (Top 0.65%) for an exclusive 6-month mentorship program; received
 weekly technical guidance from senior DESIS engineers.
- Developed a fully fledged **Recruitment Content Management System (CMS)** in **Node.js**, designed to streamline candidate tracking and automate application workflows.
- Led a team of 4 to architect and build **Fin e fy**, a novel **fintech product** designed to revolutionize financial independence for homemakers; built the **backend infrastructure** and presented the MVP to firm leadership.

RESEARCH PUBLICATIONS

NOTE: All publications are double-blind peer-reviewed.	
IEEE: 4 th ICUIS, 2024 iOS, ARKit, VisionOS Cited by 1 &	Dec 2024
Inventory Management in Augmented Reality Using Apple ARKit for VisionOS	
IEEE: GCCIT, 2024 Blockchain, NFTs, Smart Contracts <i>&</i>	Oct 2024
Leveraging BBTS and NFTs for Ethical Ticketing in Live Events	
IEEE: 7 th CSI-TSS, 2023 Python, MNE, Signal Processing Cited by 6 <i>⊗</i>	Nov 2023
Harnessing Creative Methods for EEG Feature Extraction and Modeling in Neurological Disorder Diagnoses	
IEEE: 7th CSI-TSS, 2023 1st Author <i>Python, OpenCV, Dark Channel Prior</i> Cited by 1 <i>𝚱</i>	Nov 2023
Enhancing Visibility: Multiresolution Dark Channel Prior for Dehazing and Fog Removal in Images	
IEEE: 4 th ICRTCST, 2021 1 st Author <i>Python, ML Models</i> Cited by 1 <i>𝚱</i>	Feb 2022
An Exhaustive Comparative Analytical Study of 15 Machine Learning Models For Automated Cardiovascular Disease	
Springer: ICICIT, 2021 1st Author Python, Algorithms, Parallel Computing Cited by 2 <i>𝚱</i>	Jan 2022
Randomised analysis of backtracking-based search algorithms in elucidating sudoku puzzles using a dual	
Honors & Awards	
Qualcomm Orion Award	Aug 2025
Awarded for exceptional impact leading to early promotion.	
EPFL Summer Research Scholarship &	May 2022
Awarded 3,600 CHF funding; Selected Top 2% of global applicants.	

Awarded **\$1,000 USD**; Selected Top 180 / 20,000+ applicants (**Selectivity: 0.9%**).

Harvard University | **WECode Scholarship** *Selected Top* 250 / 5,000+ applicants (**Selectivity:** 5%).

Vellore Institute of Technology | Merit Scholarship & 2020 – 2022

Ranked Top 10 / 2,100+ students for 2 consecutive years.

The D. E. Shaw Group | DESIS Ascend Educare Scholarship Oct 2021

Awarded **INR 50,000** stipend.

Google | Generation Scholarship (APAC) &

American Express | AI/ML Hackathon Oct 2021

Ranked 6th / 1,385 participants (Individual Track).

SUSE (CNCF) | Cloud Native Scholarship & Jun 2021

Selected Top 325 / 15,000+ applicants (**Selectivity: 2%**).

PROJECTS

Digital Portfolio | HTML, CSS, JavaScript &

Jun 2025 - Nov 2025

Apr 2022

Mar 2022

- Designed and developed a responsive portfolio with custom animations, starfield background, and smooth scroll transitions.
- Built with vanilla HTML/CSS/JS without any frameworks, fully accessible with semantic markup and ARIA labels.

Parsify | Python 3, POSIX, Shell &

Jan 2025 - Sep 2025

- A logical parser of of the **POSIX standard** (IEEE Std 1003.1-2017) subset Shell Token Recognition rules.
- Implements Section 2.3 of the **Shell Command Language** chapter, covering the unified **POSIX.1 Shell and Utilities** interface.

SKILLS

Languages: Java, Python, Swift, JavaScript, SQL, ŁTEX

Cloud & DevOps: AWS, GCP, Kubernetes, Docker, EKS, Terraform, CI/CD, Linux, Splunk, Grafana, Git

Backend & Databases: SpringBoot, FastAPI, Node.js, RabbitMQ, Kafka, MySQL, PostgreSQL

AI/ML: TensorFlow, OpenCV, Federated ML, LLMs, Jupyter, Tableau, Data Analytics

Mobile & Testing: iOS SwiftUI, XCode, Maestro, Playwright, Nightwatch.js, UI Automation, Test Automation

Leadership & Soft Skills: Technical Leadership, Mentorship, Cross-functional Collaboration, Agile/Scrum, Strategic Planning

CERTIFICATIONS

JP Morgan Chase Software Engineering Virtual Experience 🔗	Sep 2021
Postman Student Expert 🔗	Aug 2021
Goldman Sachs Engineering Virtual Program 🔗	Jul 2021
Coursera Fine Tune BERT for Text Classification with TensorFlow <i></i> 𝚱	Jun 2021
Google Build and Secure Networks in Google Cloud ℱ	Nov 2020
Google Deploy to Kubernetes in Google Cloud ℱ	Nov 2020
Google Insights from Data with BigQuery 𝚱	Nov 2020
Google Perform Foundational Data, ML, and AI Tasks 🔗	Nov 2020
Google Integrate with Machine Learning APIs 𝚱	Nov 2020
Google Engineer Data in Google Cloud 𝚱	Oct 2020