

# Raghothama Rao Pranesha

945-209-1822 | [raghothama.raop@gmail.com](mailto:raghothama.raop@gmail.com) | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

## WORK EXPERIENCE

### *Itron | Software Engineer (Apr 2025 - Present)*

- Developed and enhanced **cross-platform** applications for iOS, Android, and Windows platforms, ensuring high performance and user satisfaction to over 2000 customers.
- Designed and implemented robust core components for **mobile applications**, improving modularity and future scalability.
- Managed and maintained mobile test labs across diverse devices and OS versions, streamlining testing processes and enhancing efficiency by an estimated 20%.
- Developed and implemented automated test scripts using frameworks like **Appium**, increasing testing efficiency by 30% and expanding test coverage.
- Led the development of **inventory management application** catering 5 teams and 10 labs across the organization.

### *Itron | DevOps Engineer (Sep 2023 - Apr 2025)*

- Contributed solutions by taking full-time engineering responsibilities from day one despite the intern role.
- Automated system, database, and application operations using **PowerShell & Bash**, improving efficiency by **65%**.
- Engineered Ansible powered **full-stack automation platform** using **React.js, Next.js, TypeScript, and Node.js**, reducing page load times by **30%**.
- Developed **custom API endpoints** with **RabbitMQ**, improving data integrity by **25%** and ensuring secure message transactions.
- Architected a **secure backend MySQL** database, reducing query response time by **40%** in a distributed environment.
- Created **Infrastructure as Code (IaC)** solutions using **Terraform** streamlining cloud resource provisioning.
- Designed and deployed **distributed systems** using **Docker & Kubernetes**, achieving **zero downtime** and improving scalability.
- Led **engineering best practices** to optimize software lifecycle processes, enhancing deployment success rates by **20%**.
- Collaborated on software architecture and delivery of software components, ensuring compliance with industry coding standards, code reviews, source control management, build processes, testing, and operational efficiency.

### *Mphasis | Software Engineer (Jul 2021 – Jun 2022)*

- Streamlined test automation using **Python Robot Framework & Selenium**, increasing test coverage and efficiency by 80%.
- Integrated **Jenkins CI/CD with Jira & TestRail**, automating workflows and saving **32 hours weekly**.
- Developed **ETL pipelines** for performance dashboards using Python, SQL and Tableau decreasing data retrieval latency by **30%**.
- Led training sessions for manual testers, improving testing efficiency by **40%** and ensuring smooth adoption of automation tools.

### *MicroB Software | Software Engineer (Aug 2020 – Jul 2021)*

- Developed **predictive ML models** for **healthcare optimization**, reducing patient wait times by **20%**.
- Engineered a **scalable anomaly detection system** for financial applications, cutting data inconsistencies by **30%**.
- Built **CNN-based ML models** for visual recognition systems, achieving **87.76% prediction accuracy**.
- Deployed **ML models on AWS**, maintaining **99% uptime** for critical cloud-based systems.
- Automated **ETL pipelines** for financial data ingestion, reducing manual intervention by **25%**.

## PROJECTS

### *Tailoresume | AI-Powered Resume Tailoring App (Sep 2024 – Oct 2024)*

- Built an **AI-driven application** using **GeminiAPI, Google AI, and AWS**, optimizing resume tailoring and improving efficiency by **50%**.
- Designed a **user-friendly frontend** using **React.js & Tailwind CSS**, enhancing usability. Integrated **AWS Lambda & S3** for scalable file handling and processing.

### *CloudOps Automation | AWS Infrastructure & Monitoring (Nov 2024 – Dec 2024)*

- Developed a fully automated cloud infrastructure project using **Terraform** and **Ansible**, enabling scalable deployment.
- Containerized applications with **Docker** and deployed them using **Kubernetes** for high availability.
- Set up log monitoring pipelines with **ELK Stack** to detect and troubleshoot incidents, reducing detection time by 40%.
- Integrated CI/CD pipelines using **GitHub Actions** for streamlined deployment workflows.

## SKILLS

- Programming Languages & Frameworks:** Python, SQL, JavaScript, React.js, Next.js, Node.js, TypeScript, REST API, C#, .NET
- Mobile Development:** iOS, Android, Windows platforms, Visual Studio, SQLite, Mobile UI/UX Design Principles
- Cloud & DevOps:** AWS (EC2, S3, Lambda, IAM, CloudWatch, CloudFormation), Kubernetes, Docker, Terraform, Jenkins, Ansible, CI/CD Pipelines, Bash, PowerShell
- Test Automation:** Appium, RobotFramework
- Databases & Data Engineering:** MySQL, TSQL, PL/SQL, MongoDB, Spark, Hadoop, RabbitMQ, Kafka, ElasticSearch
- Machine Learning & Big Data:** TensorFlow, PyTorch, NumPy, Pandas, Scikit-learn, ETL Pipelines, LLM
- Software Development:** Distributed Systems, Microservices Architecture, API Design, Version Control (Git), Agile Methodologies

## EDUCATION

*The University of Texas at Dallas | MS. Information Technology and Management (Aug 2022 - May 2024)*

*Visvesvaraya Technological University | B.E Telecommunication Engineering (Aug 2015 - Aug 2020)*