Pavan Ramachandra Rao

Boston, MA | rao.pav@northeastern.edu | +1 (857) 423-5457 | linkedin.com/in/pavanrrao | github.com/pavanpej

EDUCATION

Master of Science (MS), Computer Science

Sep 2023 - May 2025 (expected)

GPA - 4.0, Northeastern University, Boston, MA, USA

Coursework - Programming Design Paradigm, Database Management Systems, Algorithms, Introduction to Data Management

Bachelor of Engineering (BE), Computer Science and Engineering

Jul 2015 - Aug 2019

CGPA – 8.26, SJB Institute of Technology, Bangalore, Karnataka, India

Coursework - Algorithms, Data Structures, Networks, Operating Systems, Databases, Compilers, Computer Architecture

SKILLS

Languages: Go (Golang), Java, JavaScript, Python, Shell (Bash)

Cloud and Databases: Kubernetes, Docker, PostgreSQL, MySQL, MongoDB

Web: HTML, CSS, Tailwind CSS, Figma, Adobe XD

Technologies: gRPC, Protocol Buffers, Kafka, Grafana, Git

EXPERIENCE

Software Engineer I, Infoblox, Bangalore

Nov 2021 - Jul 2023

- Led back-end development for the new Locations feature, based on address geocoding, associating with BloxOne infrastructure, and helping customers visualize their infra deployments. Projected use by ~70% of Infoblox customers.
- Designed (HLD/LLD) and implemented the Data Import/Export for Infrastructure feature from scratch, based on the Kubernetes Storage API layer patterns. Used by ~50% of the BloxOne customers to migrate their infrastructure to Infoblox.
- **Major contributor** (~50% of back-end) for the Templates feature that helps customers reduce their BloxOne network services infrastructure deployment times **by up to 80%**.
- Contributor to the migration of the Host Infrastructure management feature, successfully enabled high availability (HA) for Hosts in the BloxOne Cloud platform, improving ease of network management for users.
- Developed an error caching and tolerance library for On-Prem platform services to reconnect to the BloxOne cloud platform during disconnections. Eliminated 100% of unwanted notifications to customers due to cloud service restarts and Ingress config reloads and significantly saving storage costs for notifications in the cloud.

Systems Engineer, Tata Consultancy Services, Bangalore

Jul 2019 - Nov 2021

Backend Engineer (Cloud Storage), IBM Cloud

Mar 2020 - Nov 2021

- Owned 5 zonal Kubernetes control plane services (controllers) for the VPC File and Block Storage feature.
- Led a team of 4 to determine and resolve security vulnerabilities found in SOC2 compliance code audits. Personally handled
 ~40% of the issues in the IBM Cloud Storage zonal Kubernetes control plane services.
- Mentored and helped scale the TCS team at IBM from around 13 developers to a 100+ strong team.
- **Developed** a concurrent stress testing script in Go to detect File storage object leaks in the cluster, resulting in the detection of 10+ critical bugs within a week of deployment.
- Contributed to the developer reference and onboarding documentation, helping ~90% of new hires.
- Created tooling (shell scripts) for setup of developer environments improving setup times by ~25% for all developers.

Full Stack Developer, Exelon

Jul 2019 - Mar 2020

- Owned end-to-end development of 10 user flows using Angular and Spring for an electricity outage monitoring system.
- Created the initial front-end UI codebase for the complete product including reusable Angular components and containers, routing, authentication, as well as various global helpers.
- Contributed to the optimization of existing flows by migrating from JSP to Angular, reducing load time by ~40%.
- Created 15+ secure REST API endpoints for existing application logic using Spring along with Swagger API documentation.

PROJECTS

Scaling BloxOne Services, Infoblox (for the Infoblox Hackfest 2022)

May 2022

- Designed a **proof-of-concept for dynamically scaling BloxOne services** for the Infoblox Hackfest 2022 hackathon. Built a Kubernetes Operator to shard the control and data planes for each BloxOne service (would help Infoblox scale the Platform ondemand based on customer requirements and for data privacy, helping win over new data-sensitive customers).
- Won first place in the Infoblox Hackfest 2022 among over 150 teams of 4-6 members.

Automated System to Diagnose Pneumonia, SJB Institute of Technology (capstone project)

Sep 2018 - May 2019

- Built an automated system to diagnose pneumonia from chest X-Ray images using a custom Convolutional Neural Network model based on ResNet. Achieved a **validation accuracy of 94%.**
- Designed and developed a mobile-friendly web UI using Python Flask, usable by anyone with basic internet access.

ACHIEVEMENTS

Winner, Infoblox Hackfest 2022 annual company hackathon
 First place among all engineering teams, for the "Scaling BloxOne Services" project.

May 2022

Spot Bonus Award, awarded twice at Infoblox
 Awarded for collaboration, and excellent performance in ownership and delivery of critical projects.

Jun 2022, Feb 2022