

Ashutosh Sharma

Portfolio: ashutosh1297.github.io/portfolio

Github: github.com/ashutosh1297

Mobile: +1 571-307-8207

Email: ash.sharma1297@gmail.com

Linkedin: linkedin.com/in/ashutosh1297

EXPERIENCE

Senior Software Engineer — Ramsey Theory Group

Sept 2023 - Ongoing

- Lead development and maintenance of multiple full-stack applications end-to-end using a monorepo structure (Nx) housing Next.js and Django services.
- Plan sprints, prioritize tasks with project managers and stakeholders, ensuring alignment with business goals.
- Provide on-call support for production systems handling over 300k requests per day with over 100k users.
- Resolve incidents using log monitors, PL/SQL debugging while ensuring zero downtime.
- Implement and document architecture and design decisions to support scalability, reusability, and maintainability. Review code, and implement standards.
- Implemented automated testing frameworks (e2e, unit) and optimized backend architecture reducing latency by 30%.
- Manage CI/CD pipelines (Gitlab runners) and orchestrated microservice deployments across AWS and Kubernetes.

Software Engineer Intern — Yieldmo

May 2022 - Dec 2022

- Refactored the legacy QA rig using ReactJS, enabling cross-environment ad testing (GAM, header bidding) and reducing app size by 77%.
- Migrated ad SDKs from legacy APIs to AWS S3, increasing reliability and reducing dependency overhead.
- Developed a Python-based real-time publisher replication tool that reduced ad testing development time by 53%.
- Automated ad generation using schedulers for 100s of mock ads in adaptive ad format Chameleon.

Full Stack Developer — LeadR

Jan 2021 - Jun 2021

- Built a mobile-first lead management system for the real estate sector using React, Django, and microservices.
- Handled over 10,000 daily leads through optimized APIs and scalable backend architecture.
- Led cross-functional teams and optimized system performance overnight to accomodate traffic.

Front-end Developer — The Fast Way

Nov 2019 - Nov 2020

- Developed React, React Native, and Redux-based applications integrating REST APIs for Ruby and Laravel backends.
- Implemented WebRTC-enabled features and UI components from Figma designs.
- Collaborated with senior engineers to plan sprints and design architecture.

PROJECTS

Object Detection for Automated Driving using CARLA

Apr 2023 - May 2023

- Integrated pre-trained ML models over Open Street Maps into CARLA simulations to test perception and control logic.
- Processed image and point cloud sensor data for collective perception experiments.

Mason Transport Protocol and DNSSEC Client

Nov 2022 - Nov 2022

- Developed a reliable TCP-like transmission protocol with sequenced buffering and retransmission.
- Built a Python client for DNSSEC with cryptographic chain of trust validation and a Spring Boot backend for real-time DNS request visualization.
- Used Apache Spark to batch log data for analysis database.

Real-Time Traffic Management System

Jan 2019 - May 2019

- Engineered an adaptive traffic signal control system using C and BeagleBone Black hardware.
- Integrated real-time sensor inputs to dynamically adjust signal timings based on traffic density.

SKILLS

Languages	JavaScript, TypeScript, Python, Ruby, C, Bash, Golang, PL/SQL
Frameworks and Libraries	React, Redux, Next.js, Django, DRF, Spring Boot
Databases and Tools	PostgreSQL, SQL, Docker, Kubernetes, Nx Monorepo
Cloud Platforms	AWS, GCP, Azure, GitHub Actions, Jenkins, Gitlab CI/CD, Rancher
Collaboration and Automation	JIRA, Git, Actions, Helm

EDUCATION

George Mason University

Fairfax, Virginia

- Master of Science — Computer Science; GPA: 4.0/4.0

Mumbai University

Mumbai, India

- Bachelor of Engineering — Computer Science; GPA: 3.89/4.0

ACADEMIC AWARDS AND HIGHLIGHTS

- Distinguished Academic Achievement Award for outstanding academic performance, George Mason University
- Graduate Teaching Assistant at CSI GMU; member of GMU DSCS, GMUCS, and GMULinux
- District Runners Up — Mumbai University's Innovation Research Convention 2019
- Pub: Data Visualization and Stock Market Prediction, Int. Research Journal of Engg. and Tech., Vol. 06, Sep 2019