

Atreya Bain

atreyaabain@gmail.com | 0 7467 366 155 | kekvrose.me | linkedin.com/in/atreyaabn | github.com/chrisvrose

Overview

Software Engineer with 2+ years' experience building scalable systems in distributed, cloud-native environments. Proven impact on reliability and usability through system design and cross-team collaborations.

Education

- University College London**, M.S. Software Systems Engineering 2024 – Present
- Modules: Software Development, Requirements Engineering & Software Architecture, Computer Security
 - Post Graduate Teaching Assistant: Compilers – assisted with grading and feedback on coursework.
- R. V. College of Engineering**, B.E. Computer Science & Engineering (GPA 9.07/10) 2018 – 2022
- Relevant modules: Data Structures, Algorithms, Object-Oriented Programming, Big Data Analysis, Compilers

Experience

- Software Engineer**, Cisco Systems – Bengaluru, IN Aug 2022 – Sep 2024
- Developed and enhanced full-stack application features for Cisco IoT Control Center (IoTCC), including Single Sign-On using SAML and security policy management, simplifying login and policy management for clients.
 - Built APIs and observability integrations for an Spring Boot-based OAuth 2.1 Authorization Server microservice deployed on Kubernetes clusters, enabling secure API access for IoTCC clients.
 - Led the design and implementation of a CAPTCHA solution to curb bot activity in multi-environment deployments.
 - Optimised and automated the synchronisation of application secrets and SSL Certificates by leveraging Jenkins pipelines, reducing release deployment times by ~25%.
 - Spearheaded the migration of application secrets used in IoTCC applications in 20+ lab and production environments into a centralised Vault instance, reducing emergency dot releases by ~25%, with no downtime.
- Software Engineering Intern**, Cisco Systems – Bengaluru, IN Feb 2022 – Jul 2022
- Developed a solution for managing and externalising SSL certificates for Cisco IoTCC by extending Spring Cloud Config Servers, reducing the creation of emergency releases by ~30%.
 - Designed git pre-commit hooks to validate and tag SSL certificates with team ownership, which improved traceability and cut verification times by ~75%.
- Software Engineering Intern**, Lexis-Nexis Risk Solutions – Bengaluru, IN (Remote) May 2021 – Aug 2021
- Extended HSQL (HPCC Structured query language) and its new Typescript-based compiler by adding BigQuery-style procedures, strongly-typed variables to facilitate users in reusing existing ECL-based or HSQL logic.
 - Added full support for the HPCC Visualizations library in HSQL, enabling users to generate rich, visualisations.
 - Awarded the Community Choice Award in the HPCC Systems Poster Competition 2021.
- Backend Development Intern**, Revagram – Bengaluru, IN Sep 2019 – Nov 2019
- Built and tested RESTful APIs for managing Revagram's dance tutorial platform using Express.js and MongoDB.

Projects

- IEEE RVCE Student Chapter Website** - github.com/IEEE-RVCE Jul 2020 – Dec 2022
- Drove Back-end team efforts in developing the IEEE RVCE Student chapter website, which won 2 awards in the IEEE Student Branch Website Contest in 2021 - Winner at the Global Level and Runner up at R10 level.
 - Held early stakeholder discussions to align on needs, resulting in a 6× reduction in projected operational costs.
 - Led the web team in 2021, driving CI/CD adoption and design reviews to reduce iteration times by 20%.
 - Technologies: Express.js, PostgreSQL, Docker, React, Github Actions, Github Pages, Oracle Cloud.
- HSQL - HPCC Structured Query Language** - github.com/hpcc-systems/hsql Jan 2020 – Jul 2020
- Designed HSQL – a language offering a familiar SQL-like interface for easy data analysis in HPCC Systems.
 - Created a web-based compiler with an ANTLR-based frontend, emitting ECL code and a VSCode extension for supporting development in HPCC Systems clusters with HSQL.

Skills

Programming Languages: Java, Typescript, JavaScript, Python, C++, C
Frameworks: Spring Boot, Spring Cloud, React, Next.js, Sencha EXT.js, HTML5
Databases: PostgreSQL, Oracle, Redis, MongoDB
Technologies: Docker, Kubernetes, Hashicorp Vault, Grafana, Prometheus, AWS, git, ANTLR, Kestrel