Eshwar Hebbur Shivakumar

Boston, MA | Phone: 857-390-5559 | Email: hebburshivakumar.e@northeastern.edu | Website: <u>eshwarhebbur.com</u> Available: September 2023 - December 2023 | January - August 2024

EDUCATION

Northeastern University, Boston, MA September 2022 – Present

Master of Science in Computer Science GPA: 3.75/4.0

PES University, Bengaluru, India August 2017 - May 2021

Bachelor of Technology, Computer Science and Engineering GPA: 8.66/10

TECHNICAL SKILLS

Languages Java, Python, Golang, C, C++, SQL, HTML, CSS, PHP, JavaScript, Typescript

Frameworks Angular, Node, Flask, Spring Boot, React, JSwing

Software & Tools Git, Docker, Zookeeper, RabbitMQ, Serverless, AWS, Kubernetes, Terraform, Kibana, Firebase

PROFESSIONAL EXPERIENCE

Software Engineering Intern – DecOps (Remote – Boston, MA)

July 2023 – September 2023

- Developed 15 RESTful APIs to manage workflows, schedule jobs and trigger actions, allowing automation of business process with no-code platform reducing the deployment of web3 applications by 40%.
- Leveraged AWS, Typescript, Next.js and Vercel to deploy the Simpfi.ai application and perform alpha testing before release.

Graduate Teaching Assistant – Northeastern University (Boston, MA)

May 2023 – June 2023

- Conducted office hours and graded assignments for undergrad Database Design course with class a of 145 students.
- Collaborated with course professor and mentored students on projects involving SQL/NoSQL databases, Node.js, React, MongoDB and Python.

Freelancer - Backend NodeJS Developer - PrimeLab (Remote - Bengaluru, India)

June 2022 – August 2022

- Led a team of 10 developers and led the migration of 6 micro-services from NodeJS to Typescript.
- Developed 30+ scalable REST APIs using Typescript, Serverless Framework and AWS Lambda to interact with smart contracts, resulting in onboarding of 700k wallets NEAR blockchain.

Software Engineer 1 – Epsilon (Bengaluru, India)

January 2021 – June 2022

- Led the development of an Angular, NodeJS, and GoCD API-powered website to monitor real-time status of 120 regression test pipelines, reducing daily monitoring time by 2 hours.
- Automated cloud infrastructure deployment and feature rollout using AWS and Terraform, resulting in a 50% reduction in production deployment time.
- Utilized Python script to proactively monitor Bitbucket configuration changes and apply them to client environments.
- Improved code quality of Java Spring apps by reducing code smells and bugs by 30% using Veracode and Sonar, resulting in enhanced system stability and maintainability.
- Designed and implemented 30+ secure REST APIs in Java, integrating with AuroraDB and Okta for authorization.

PROJECTS

Cruddur | Flask, Docker, React, DynamoDB, Postgres, Cognito

- Micro-blogging platform where posts automatically disappear over time. Containerized application created using React and Flask, deployed on AWS using Cloud Formation.
- Decentralized Authentication using AWS Cognito, observability using HoneyComb, Error logging using Rollbar and Serverless image processing using AWS Lambda (link)

GeoNotif | Android, Java, OpenStreetMap, Firebase, GeoFire

- Location-based task notifier app leveraging OpenStreetMap API, Firebase, and Firestore for efficient task handling and seamless geo-location integration.
- Increased user engagement by gamification using reward points for completing tasks and assign tasks to others. (link)

Rideshare Application | Flask, Docker, AWS, Zookeeper, RabbitMQ, SQLite

- Developed backend, master-slave architecture for DbaaS. Management of worker pods using Docker and Zookeeper. Database consistency using RabbitMQ.
- Designed and deployed an Orchestrator pod on Docker for high availability, fault tolerance, and scalability, load balancing APIs on AWS EC2. (link)