Pranav Khismatrao

Poston, MA | ☐ (857)-693-1743 | ☐ pranav.khismatrao07@gmail.com ☐ LinkedIn | ☐ GitHub

TECHNICAL SKILLS

Programming: Java 11, Golang, Python, React/Redux, Angular, Node.js, JavaScript, HTML/DOM, XML, CSS, AJAX, C#, Unix shell **Frameworks, Libraries, and Tools:** Git, Spring Boot, Spring MVC, Gin, GORM, Elasticsearch, Hibernate, RESTful APIs, Maven, Apache Kafka, JUnit, Mockito, JMeter, Selenium, JWT, CloudFormation, OAuth 2.0, RabbitMQ, Jenkins, Redis, , Hashicorp Vault **Database Software:** PostgreSQL, MongoDB, MySQL, GraphQL, DynamoDB

Cloud-Native: AWS, GCP, Pivotal Cloud Foundry, Tomcat, Kubernetes, Docker, Pulumi, Terraform, Hashicorp Packer

PROFESSIONAL EXPERIENCE

evoAl, Boston, MA

May 2024 - Aug 2024

- Software Developer Intern
 - Designed and deployed cloud infrastructure using **Pulumi** to manage AWS resources **EC2** instances and **RDS** databases, along **with load balancers** achieving a 30% reduction in manual configuration errors.
 - Developed and managed **Kubernetes** clusters for hosting **microservices**, ensuring efficient resource utilization of website and utilizing **serverless** for seamless communication between services, resulting in a 25% increase in deployment speed.
 - Implemented the fusion of **RESTful APIs**, **SQLite**, offline data synchronization, and seamless operation even in offline scenarios, resulting in a **20% surge** in user satisfaction and retention rates.

Tata Consultancy Services, Mumbai, India

Aug 2020 – Jul 2022

Full-Stack Developer

- Led the development of **10 secure REST APIs** with the **Spring Boot framework**, optimizing the content delivery process to a learning management system designed using React as front-end, achieving more than **5000 users**.
- Implemented **Docker containerization** for microservices deployment, enhancing code integrity and efficiency. This approach reduced deployment risks by **52%** and improved overall project efficiency by **20%**, ensuring scalability.
- Developed and maintained the RESTful API endpoints in Spring Boot with **test driven development (TDD)** of new API endpoints, achieving a 10% improvement in backend response times and a 20% reduction in downtime.
- Integrated **Apache Kafka** for real-time event-driven communication, enabling instant notification to users for expense logging, budget threshold, and report generation, resulting in 60% faster notification delivery.
- Selected the Test Cases to be automated and performed functional testing of the front-end using **Selenium** and created Data-Driven Framework using **JUnit**.

ACADEMIC PROJECTS

Assessment Management System

Sep 2023 – Dec 2023

| Spring Boot, PostgreSQL, AWS-EC2, IAM, DNS, RDS, GCP, VPC, CloudWatch, SNS, Route53, Linux

- Designed and implemented a robust **multi-AZ** assessment platform featuring authenticated RESTful CRUD APIs with a robust logging mechanism and event-driven architecture.
- Leveraged observability tools to automate horizontal scaling and track CPU utilization, which led to a **33% decrease** in infrastructure expenses and downtime.
- Crafted scalable app with coding standards along with **Lambda serverless** service, testing, documentation, and CI/CD workflow, reducing manual oversight by 30+ minutes per PR with **GitHub Actions** and **HashiCorp Packer**.

Online Movie Booking System | Java, Spring Boot, Hibernate, MySQL

Mar 2023 - Apr 2023

- Developed a robust Movie Booking System featuring secure user registration, efficient **ticket booking**, and a comprehensive admin portal for managing the movie database with **100 records**.
- Utilized **token-based Authentication and authorization** to fortify endpoints, ensuring robust access control and enforcing appropriate status codes.

NU Chronicles | Node.JS, OAuth2.0, Elastic Search, RabbitMQ, Express.js

Nov 2022 – Dec 2022

- Built a responsive and interactive front end using **React**, resulting in a 50% increase in user engagement, with an additional 10 users due to enhanced UX and performance
- Applied React performance optimization techniques such as **lazy loading**, **code splitting**, and memoization, which resulted in faster load times and more efficient rendering.

EDUCATION

Master of Science, Software Engineering Systems Northeastern University, Boston, MA Bachelor of Engineering, Computer Software Mumbai University, India May 2024

GPA: 3.6/4.0

May 2020