**Pranav Khismatrao**

Marker with solid fillUnion City, CA |(857)-693-1743 | [pranav.khismatrao07@gmail.com](mailto:pranav.khismatrao07@gmail.com) |A blue and white logo

Description automatically generated [LinkedIn](https://www.linkedin.com/in/pranavkhismatrao/) |A black and white cat logo

Description automatically generated [GitHub](https://github.com/Pranav014)

**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**

**evoAI**, Boston, MA **May 2024 – Present**

Senior Software Engineer

* Developed and deployed system-level software components using C++ for cloud infrastructure, automating management of AWS EC2 instances and RDS databases, leading to a 30% reduction in manual configuration errors.
* Optimized multi-threaded applications for Kubernetes clusters hosting microservices, improving resource utilization by 25% and enabling efficient communication between services using serverless architecture.
* Integrated RESTful APIs with SQLite for offline data synchronization, ensuring seamless operation even in offline environments, resulting in a 20% increase in user satisfaction and retention rates.

**Tata Consultancy Services**, Mumbai, India **Aug 2020 – Jul 2022**

Full-Stack Developer

* Developed robust, high-performance C++ applications to implement secure APIs, optimizing backend response times and reducing downtime by 20%, serving over 5000 users.
* Employed Docker for microservices containerization, increasing code integrity and scalability, resulting in a 52% reduction in deployment risks and a 20% improvement in project efficiency.
* Used test-driven development (TDD) principles to maintain and enhance backend API endpoints, achieving a 10% improvement in system response times.

**Sudesi Infotech**, Mumbai, India                                                                                                                **Aug 2019 – Dec 2019**

Android Developer Intern

* Architected Android application frontend screens employing Intents and **MVVM** Model in **Android** Studio, catalyzing a 40% surge in user engagement and slashing bounce rates by 25% within three months.
* Developed a system to harness the **Firebase** to store and retrieve NoSQL data adeptly, culminating in a **60% reduction** in access latency and propelling application responsiveness by 30%.

**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.
* 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