**Pranav Khismatrao**

Boston, MA | (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)



**EDUCATION**

**Master of Science, Software Engineering Systems**  **May 2024**

Northeastern University, Boston, MA

Relevant Courses: Enterprise Software Design(Spring Boot), Design Patterns, Cloud Computing, Web Design and UX

**PROFESSIONAL EXPERIENCE**

**Tata Consultancy Services**, Mumbai, India **Jan 2021 - Jul 2022**

Software Developer

* Spearheaded the development of **secure REST APIs** using the **Spring Boot** framework, resulting in a streamlined data delivery process to the React frontend. This optimization accommodated over **10,000** users, significantly enhancing the company's market reach and user engagement
* Implemented **Docker** containerization to deploy **Spring Boot-based microservices**, enhancing code integrity, and deployment efficiency. Resulted in a **52%** reduction of deployment risks, ensuring scalability and simplifying the deployment process, thereby optimizing **20%** project efficiency
* Implemented security measures using the **Spring Security framework** for authentication and authorization, resulting in a 30% reduction in security incidents and ensuring **99.9%** uptime for critical systems
* Designed and developed a serverless architecture using **AWS Lambda functions** to process real-time data streams, reducing operational costs by **30%**

**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
* Harnessed **Firebase** database to adeptly store and retrieve **NoSQL** data, culminating in a **60% reduction** in data access latency and propelling application responsiveness by 30%
* Orchestrated the fusion of RESTful APIs, database management (**SQLite**), and offline data synchronization, and seamless operation even in offline scenarios, resulting in a **20% surge** in user satisfaction and retention rates

**TECHNICAL SKILLS**

**Programming/Scripting Languages:** Java, Golang, Python, React, NodeJS, JavaScript, Unix Shell Scripting, C#, HTML, CSS

**Technologies:** Spring, Gin, GORM, ASP.NET, OAuth, J2EE, JWT, Hibernate, RabbitMQ, Node.js, Elasticsearch, REST, Gradle, Groovy, Maven, Git, Junit, React.js, Servlet, Linux, Junit, jQuery, JMeter

**Database:** MySQL, Aerospike, MongoDB, Redis, PostgreSQL

**Cloud-Native:** AWS, GCP, Tomcat, Docker, Pulumi, Terraform, Hashicop Packer

**ACADEMIC PROJECTS**

**Assessment Management System Sep 2023 - Dec 2023**

**| Spring Boot, Java, Python, Hibernate, PostgreSQL, AWS-EC2, IAM, DNS, RDS, GCP, VPC, CloudWatch, SNS, Route53**

* •Designed and implemented a robust **multi-AZ** assessment platform featuring authenticated RESTful CRUD APIs, leveraging **Spring-boot**, **Hibernate** and **java** within a **serverless**, event-driven architecture
* Engineered and automated **AWS** infrastructure components, including **DNS**, **VPC**, **RDBMS**, **NoSQL**, **Load balancer**, while ensuring observability through Infrastructure as Code best practices using **Pulumi** in Python

**Online Movie Booking System| Java, Spring Boot Hibernate, MySQL** **Mar 2023 - Apr 2023**

* •Engineered a Movie Booking System utilizing **Spring Boot,** **Hibernate** and **DAO Pattern**, enabling **MySQL** database access
* Leveraged **Spring Security** implementing **OAuth for Authentication and authorization** to fortify endpoints, ensuring robust access control and enforcing appropriate status codes

**InsureSync** | **GO, OAuth2.0, Elastic Search, RabbitMQ, Express.js Nov 2022 - Dec 2022**

* Championed the development of a **GO-powered** backend project, seamlessly integrating **OAuth 2.0** protocol to establish secure **authentication** and **authorization**, leading to a **30%** **increase** in user trust and a **25% decrease** in security incidents
* Integrated **Elasticsearch** to optimize data indexing and search functionality, alongside **RabbitMQ** for efficient **messaging** **queue** implementation, resulting in a **41%** **reduction** in data retrieval time and a **30%** **increase** in message throughput, enhancing overall system performance.