# **Pranav Khismatrao**

 P Boston, MA | ☐ (857)-693-1743 | ☑ pranav.khismatrao07@gmail.com | in LinkedIn | ☐ GitHub

### **EDUCATION**

# Master of Science, Software Engineering Systems

Northeastern University, Boston, MA

#### **Bachelor of Engineering, Computer Software**

Mumbai University, India

#### **Expected May 2024**

Oct 2020

#### PROFESSIONAL EXPERIENCE

## Tata Consultancy Services, Mumbai, India

Software Developer

Jan 2021 - Jul 2022

- Developed iOS applications using Swift and Objective-C, leveraging frameworks like UIKit and SwiftUI to create intuitive
  and visually appealing user interfaces
- Implemented RESTful APIs and network communication in iOS apps using **URLSession** and **Alamofire**, ensuring seamless integration with backend services
- Utilized Core Data and SQLite for local data storage in iOS applications, implementing efficient data models and database
  access layers for offline functionality
- Collaborated with offshore teams in an agile-based scrum model to ensure timely delivery of user stories to clients, demonstrating strong communication skills essential for effective collaboration across diverse teams.
- Developed backend components of 2 auto-scalable e-commerce web applications deployed in AWS-EC2 with load balancing.
- Successfully delivered two projects developed in Java with MongoDB as the backend database, enhancing efficiency

#### Sudesi Infotech, Mumbai, India

Aug 2019 - Dec 2019

Software Developer Intern

- Refactored packages and APIs of microservices to adhere to the single responsibility principle and implemented caching
  mechanisms to optimize network calls, resulting in a 50% improvement in API response time.
- Developed web applications for business reporting and systems monitoring using Spring MVC and Spring Boot, deployed on Apache Tomcat

## **TECHNICAL SKILLS**

Programming/Scripting Languages: Swift, Objective-C, Java, Python, Unix Shell Scripting, HTML, CSS

Technologies: Spring, ASP.NET, OAuth, J2EE, JWT, Hibernate, RabbitMQ, Node.js, Elasticsearch, REST, Gradle, Maven, Git, Junit,

React.js, Servlet, Apache Kafka, Linux, Junit, jQuery, JMeter **Database:** MySQL, Aerospike, MongoDB, Redis, PostgreSQL **Cloud-Native:** AWS, GCP, Kubernetes, Docker, Terraform, Pulumi

#### **ACADEMIC PROJECTS**

## **Assessment Management System**

Sep 2023 - Dec 2023

| Spring Boot, Java, Python, Hibernate, PostgreSQL, IAM, AWS-EC2, DNS, RDS, GCP, VPC, Autoscaling, Load Balancer, CloudWatch, SNS

- 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

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

Mar 2023 - Apr 2023

- Engineered an 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

# NU Chronicles | React, Node.js, JavaScript, MongoDB, Express.js

Nov 2022 - Dec 2022

- Designed front-end interface in React, programmed the back-end logic in Node.js and MongoDB
- Integrated platform with tailwind CSS and Bootstrap for visually appealing and user-friendly Interface

#### ADDITONAL INFORMATION

Hobbies: Running (Participated in Marathon for Social event in undergrad twice), Reading