# Faiyazthulla Shaik

**1** 1818 SW 4th Avenue, Portland, OR - 97201

in linkedin.com/in/faiyazthulla

☐ faiyaz@pdx.edu ☐ +1 971-408-5551 ☐ github.com/faiyazthulla-shaik

# **EDUCATION**

# Portland State University

Master of Science in Computer Science; GPA: 3.83/4.00

Prasad V Potluri Siddhartha Institute of Technology

Bachelor of Technology in Computer Science and Engineering; GPA: 8.06/10.0

Portland, OR

Mar. 2022 - Aug. 2023

Vijayawada, India

June. 2015 - Mar. 2019

#### TECHNICAL SKILLS AND INTERESTS

• Languages: Java, Python, HTML+CSS, JavaScript, C/C++

- Web Dev Technologies/Tools: JSON, jQuery, ReactJs, Bootstrap, VScode, Eclipse, Git, Github, Jenkins
- Frameworks/Technologies: Spring boot, JUnit, Mockito, Hibernate
- Cloud/Databases: Amazon Web Services (AWS), Relational Database(MySQL), PostgreSQL, Oracle
- Areas of Interest: Software Development and Engineering, Cloud Development
- Soft Skills: Problem-Solving, Self-learning, Presentation, Adaptability
- Relevant Coursework: Data Structures and Algorithms, Object Oriented Programming, Database Management System, Software Engineering

#### EXPERIENCE

# Portland State University

Portland, OR

Graduate Teaching Assistant

• Conducted office hours to provide individualized support to students.

Sep. 2022 - June. 2023

- Drafted detailed weekly reports to the course professor to assist in directing curriculum, planning lessons, assignments, quizzes, final projects, and instructing labs.
- Demonstrated strong communication, organizational, and time management skills while balancing multiple responsibilities.

### **Tata Consultancy Services**

Hyderabad, India

Software Engineer

May 2019 - Feb 2022

- Migrating and refactored the legacy Java code to optimized Spring boot applications with Jenkins deployment which boosted efficiency.
- Developed RESTful API services as a middleware between the application and third-party APIs using Java.
- $\circ$  Ensured application quality by developing comprehensive JUnit test cases enhancing test coverage by 80 percent.
- Developed & deployed web services in API model for integrating with various clients which made application scalable.
- Collaborated closely with Software Architects and Senior Developers to design and implement high-quality software solutions using design.

#### PROJECTS

- Text Emotion Analysis: Developed a model for emotion detection in English text using machine learning techniques, with a focus on analyzing emotions in textual dialogues. The model utilizes NLP techniques such as Multinomial Naive Bayes Classifier, TF-IDF Vectorizer, Linear SVM, and Logistic Regression. The accuracy of the model is evaluated using labeled tweet data sets.
- Internet Relay Chat: Created a single server architecture-based application utilizing Python code and deployed it on AWS Cloud by configuring an EC2 instance. Implemented multi-user functionality, enabling users to create and manage groups, as well as broadcast messages within them.
- Loan Prediction for Commercial Bank: Designed a modeling system that predicts whether the loan can be granted to the customer using Random Forest Machine Learning prediction algorithm.

#### Achievements

- Received 'Intercultural Leadership Award' for mentoring International Students at Portland State University.
- Achieved a commendable score in the global coding event 'CODE VITA' organized by TCS.
- Recognized with the 'Best Team Award' for delivering thoroughly tested, bug-free code and making significant contributions to the project at Tata Consultancy Services.