# JUGAL BADGUJAR

### SYSTEM ENGINEER AT INFOSYS LTD

I am an experienced software engineer seeking a full-time position in development, To work in a challenging environment, where I can apply my knowledge and skills for continuous improvement and provide a room to give out my best to the organization

#### CONTACT

≥ badgujarjugal899@gmail.com

+918550926397

linkedin.com/in/jugal-badgujar-2296b7165

Plot No 42, Shindkheda, Dist-Dhule

#### **EXPERIENCE**

### SYSTEM ENGINEER

#### Since Oct 2021

- Currently working as Java BackEnd Developer in Union Bank of Switzerland(UBS) Project
- Here I am developing API Services from the backend side and also working on Junit/Sonar and development-related things in our project

## PROJECT - UBS (ISTOOLSET)

UBS Banking is a Switzerland-based financial project. We are currently working on ISToolSet module which it would provide optimum solutions for investments in different sectors

## Languages used for implementation:

Java as Backend and React as a FrontEnd

## Technologies Used:

Spring Boot and React Js

#### Tools Used:

IntelliJ and Visual Studio

# **EDUCATION**

# **BACHLOR OF ENGINEERING**

PDEA COLLEGE OF ENGINEERING, Pune Savitribai Fule Pune University - 2020 CGPA- 6.78

#### **HSC**

SB College Of Science, SambhajiNagar,Maharashtra Year 2015 Percentage 70.46%

#### SSC

Baliram Patil Highschool, SambhajiNagar,Maharashtra Year 2013 Percentage 84.40%

# TECHNICAL EXPOSURE

- Programming Languages C, C++, Java, Core Java,
  SpringBoot, Currently Pursuing Python.
- Relational Database MySql.
- Web Technology HTML, CSS, XML, JavaScript.
- Dev Tools IntellJ, Eclipse, Anaconda.
- Concepts OOPS, DBMS, and Microservices.
- Tools Postman, Gitlab, GitBash.

#### **CERTIFICATIONS**

- OOPs with Java By IBM Coursera
- Machine learning with Python By IBM Coursera
- Internshala Web Development Training
- HackerRank Javascript certification
- Infosys Java SE8 Developer (Internal)
- Infosys SpringBoot and Microservice Certification(Internal)

# ACADEMIC PROJECTS

#### NOISY CONTENT DETECTION ON WEBDATA

Purpose is detect the noisy data on webpages using ML

Build in - Python, ML, TensorFlow

## **BICYCLE E-CART STORE**

Simple e-commerce store where customers can buy cycles

Build in - ReactJs, SpringBoot, Mysql

# EXTRA- CURRICULAR ACTIVITIES

- Design Head in College Robotic Club.
- Represented the Robotic Club on the National level.
- Represented college-university football tournament
- Participated in Cricket Tournaments conducted by the Pune District Cricket Associations.
- Performed as a vocalist in college Band.
- Football, Cricket, Music, Sketches

#### **SOFT-SKILLS**

- Creativity
- Adaptability
- Teamwork
- · Problem-Solving
- Time Management

### **STRENGTHS**

- Hard working
- Self-Confidence
- Positive Attitude
- Believe in Teamwork

# DECLARATION

I hereby declare that the above information is correct to the best of my knowledge

Sincerely, Jugal Badgujar