# Srushti Pagrut

# Full Stack Java Developer

**▼** srushtipagrut03@gmail.com

• Hyderabad, Telangana

https://www.linkedin.com/in/srushti-pagrut

+91 9075472672

Objective

Motivated and detail-oriented BE graduate with 80% aggregate, good knowledge in JAVA, SQL, HTML, CSS, JavaScript. Skilled in designing and developing full-stack applications, integrating front-end and back-end systems, and optimizing solutions for real-world problems. Actively seeking opportunities to contribute technical expertise and grow in IT and Full-Stack Java Development fields.

#### Technical skills

- HTML + CSS+ JavaScript
- Core Java: OOP Concepts (Encapsulation, Inheritance, Polymorphism, Abstraction), Interfaces, Conditional Statements, JVM Architecture, Exception Handling, Multithreading.
- SQL: (Queries, Joins, Subquery, Function, Projection, Normalization)
- React JS

## **Projects**

• Ticket Management System:

A ticket management system (TMS) is a software that helps manage and process customer requests or project management items.(using Html,Css,JavaScript)

- Assignments
  - 1) Rock Pepar Game using Html, Css, JavaScript
  - 2) Parking system using Java
  - 3) Temperature Convertor using Java.

#### Certification

- Java Development Internship by OctaNet Services Pvt Ltd (2024).
- Full Stack Java Development Course by CNC Web Word (2024)
- Full Stack Java Development Course at JSpiders, Hyderabad (Pursuing)

#### **Education**

• Bachelor of Engineering (2020–2024)

SGBAU University, Amravati | Percentage: 80

- HSC (Higher Secondary Certificate) (2020) | Percentage: 66.77
- SSC (Secondary School Certificate) (2018) | Percentage: 62.80

#### **Soft Skills**

1. Adaptability

2. Collaboration

3. Team Work

4. Time Management

5. Analytical Thinking

6. Problem Solving

7. Communication

## Languages Known

- English
- Hindi
- Marathi

# **Participations**

- Participated in NSS activities like Blood Donation, Tree Plantation, etc.
- Participated in Tech-Cult Student Co-ordinator for National Event in 2024.
- Participated in EESA (Electrical Engineering Student Association) in 2024.