MANGESH POSKAR

+919673414080

poskarmangesh029@gmail.com

https://in.linkedin.com/in/mangesh-poskar -140223245

https://mangesh-poskar-29.netlify.app/

Keshav Residency 2, B wing, Room No. 201

Mumbradevi colony, Diva east, Thane, 400612

Objective

Aspiring Software Developer seeking an entry-level position as a Software Developer, Engineer, or Java Developer in a dynamic organization. Aiming to leverage my technical skills and strong teamwork abilities to contribute to innovative projects, support company goals, and achieve both professional and personal growth.

Technical Skill

- Java
- MySQL
- Spring Boot

Soft Skill

- Attentive Learner
- Receptive to Training
- Self Motivated

Experience

Coding Raja

Java Intern: December 12, 2023 – January 12, 2024 (Virtual)

Applied problem-solving skills to optimize code and enhance application performance

• Slashmark

Java Intern: January 15, 2024 - April 15, 2024 (Virtual)

Worked on Java-based projects, including developing and maintaining software components.

Education

Bachelor Of Engineering in Computer Engineering

2021- 2024

Gharda Institute Of Technology, Lavel, Khed

CGPA - 8.94

Diploma in Computer Engineering

Sahyadri Polytechnic Sawarde, Chiplun

2019-2021

Percentage - 92.46%

Higher Secondary Education

Shri Dev Gopal Krishna Madhyamik Vidyamandir and Jr. College Guhagar

2019

Percentage - 54.77%

Secondary School Education

Shri Dev Gopal Krishna Madhyamik Vidyamandir Guhagar

2017

Percentage - 77.20%

Certificates

- Full Stack Java from Symbiosis and Capgemini
- Programming in Java NPTEL

Projects

SchoolMATE

2024

- Sponsored project by Guhagar No.1 school to manage their workload by creating web-based app
- Technology Used ReactJS, MongoDB, Java, Spring Boot

Library Management System

2024

- Developed a Java-based Library Management System with JFrames GUI.
- Technology Used Java, MySQL

Bank Management System

2023

- Developed by using Java where implement customer management, account transactions and etc.
- Technology Used Java