



gaikwadrushikesh608@gmail.com



+91 7057634921



Nashik, India



12 August, 2001



linkedin.com/in/rushikeshgaikwad-b795a72a6

SKILLS

JAVA

SPRING

SPRINGBOOT

HIBERNATE

OOPS

DBMS

MYSQL

HTML

CSS

LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

Marathi

Native or Bilingual Proficiency

INTERESTS

Singing

Playing Guitar

Poetry

Rushikesh Sanjay Gaikwad

Full Stack Java Developer

A highly organized and versatile Engineering student and Full stack Java developer looking for career opportunity to implement my knowledge for the growth of the organization as well as expand my learning knowledge in the field of Information Technology and interpersonal skills.

EDUCATION

Bachelor Of Engineering(IT)

Sir Visvesvaraya Institute Of Technology, Nashik

07/2019 - 07/2023 CGPA: 8.09

HSC

Shri Pramod Patil Junior College, Nashik

07/2018 - 05/2019 65.85%

SSC

L.S.B Waje Vidyalaya, Sinnar

06/2016 - 05/2017 93%

WORK EXPERIENCE

Java Developer Trainee PROFOUND EDUTECH PRIVATE LIMITED

08/2023 - 03/2024 Pune

CERTIFICATES

Master Diploma In Full Stack Java Development

PERSONAL PROJECTS

1.Uttara Poultries

- □ Technologies to be used :- i) Frontend :- HTML,CSS, BOOTSTRAP ii) Backend:- PHP ii) Database :- MYSQL
- The project focuses on collecting detailed farming data in a user-friendly and streamlined manner. It enables users to monitor disease trends, manage farm activities, track livestock health, and collect feedback to facilitate course correction and improve farm operations. The system's main scope is to provide a fully automated environment for performing day-to-day activities on poultry farms
- The objective of the Poultry Management System is to create a user-friendly web application that helps poultry farmers efficiently manage their farms by simplifying data collection, tracking livestock health, and facilitating communication with veterinarians. The system aims to improve productivity, streamline farm operations, and ensure the well-being of poultry by leveraging technology for easier farm management.

2.Orphans Organization

- □ Technologies to be used :- i) Frontend :- HTML,CSS, BOOTSTRAP, ii) Backend:- JAVA, SPRINGBOOT,MYSQL
- The project aims to make it easier for orphans to get all the facilities like a normal child. This System provides personal security and reduces paperwork. The proposed system will help users to reduce workload.
- The goal of these projects is to provide children with quality education and healthcare, protection from harm and abuse, and life saving aid during emergencies.