# Rutik Jadhav

**BE (MECHANICAL ENGINEERING)** 

# +91 8080762003 rutikjadhav564@gmail.com House No. 36, Dhangar Galli, Ozar(Mig), Nashik

#### **INTERNSHIP**

# Softcrowd Technologies, Nashik, —Full Stack Development

Jan 2023 - July 2023

1.React JS: Designed interactive web pages with React JS, JavaScript, Html, CSS and Bootstrap-5.

2.JAVA: Developed powerful web applications on both the Client and Server sides using Java, Spring Boot, Spring MVC.

#### **EDUCATION**

# K. K. Wagh Institute of Engineering Education and Research, Nashik — Mechanical Engineering

JUNE 2018 - JUNE 2022

Student of Mechanical Engineering at K. K. Wagh Institute of Engineering, Nashik.

- 4th yr SGPA 7.52
- 3rd yr SGPA 7.41
- 2nd yr SGPA 7.34
- 1st yr SGPA 6.86

# MVP Samaj's ASC College, Ozar (Mig), Nashik — XII

Graduate - JUNE 2018

Completed 11th and 12th from MVP Samaj's ASC College with an Annual percentage of 76.92% at HSC.

# MVP Madhavrao Boraste Vidyalaya School, Ozar (Mig),Nashik — X

Graduate - JUNE 2016

Completed Primary School Education from MVP Madhavrao Boraste Vidyalaya School, Ozar with an Annual percentage of 90.60% at SSC.

#### SOCIAL MEDIA LINKS:

Linkedin: (Click Here)

#### **LANGUAGES**

English

Hindi

Marathi

#### **SKILLS**

**Programming Language:** C, C++, Java, Python, Javascript

Design Softwares: JDBC, Hibernate, Servlet, Jsp, Spring boot, Spring, Mysql, html, css, Javascript, Bootstrap, React js

**Software Skills:** Microsoft Word, Excel and Powerpoint, Github.

#### TRAININGS

FULL STACK WEB
DEVELOPMENT IN JAVA
Profound Edu. Tech Pvt. Ltd.
Nashik, Nashik

Sep 2022 - Present

I learn skills such as HTML, CSS, BOOTSTRAP-5, JAVASCRIPT, REACT JS, Core Java, AWT, SWING, Oops, Advance Java, JDBC, Hibernate, JSP, Servlets, Spring, Spring boot etc. .In this training I have applied my skills practically on some projects which I also mentioned in my Resume.

### **CERTIFICATES**

Profound Edutech Pvt.
Ltd., Nashik—Full Stack
Web Development
Sep 2022-Present
What is IOT?: Great
Learnings

# **PROJECTS**

# **Voting-App** (Group Project): (<u>Click Here</u>)

It is a multi-role application project i.e. Admin and Voter, where Admin will have the main control over the system. Admin is the main role that will handle the overall application. This is a web application developed to manage the information on the voting center through an online medium. Here, there are two main users in this application. Admin will be responsible to add/remove/update election details, voters, etc. Whereas voters can vote online and view results for the same.

## **Programming Languages:**

Front-End: HTML5, CSS3, JavaScript

Back-End: Core Java, JDBC, Hibernate, SpringBoot, JPA, Thymeleaf

Database: MySql

# Chat-App(Personal Project):(Click Here)

In this app server can chat with clients on the same device.

Technology used: Core java, AWT, Swing, Socket programming.

# **Note-Pad**(Personal Project):(Click Here)

In this Note-Pad you can perform CRUD Operations on the data entered in Note.

**Technology used:**Core java, Oop's, JSP, Servlet, Hibernate.

# **Fighting Game**(Personal Project):(Click Here)

In this game two players fight with each other which affects their health and they die.

Technology Used: Core Java, OOp's.