### Rushikesh Shinde

#### Full stack developer

Enthusiastic IT fresher with a solid understanding of Web Development. Creating Dynamic and User-Friendly Web Applications with Proficiency in Front-End and Back-End Development is my interest. Strong problem-solving and analytical skills combined with a passion for learning new technologies make me an effective and adaptable problem-solver.



- shinderushi327@gmail.com
- rushi-shinde.github.io/Portfolio/
- twitter.com/Rushikesh327

- +91 93260 64627
- in linkedin.com/in/rushikesh-shinde-56a0421b7
- github.com/Rushi-shinde

#### **EDUCATION**

# Bachelor of Engineering in Information Technology, University of Mumbai

Saraswati College of Engineering, Kharghar

12/2021 - Present

CGPA: 8.8 (till 5th sem)

### Diploma In Computer Engineering

Government Polytechnic Mumbai, Bandra

06/2018 - 07/2021 Percentage: 89.79

### Secondary School Certificate

Saraswati Vidya Niketan

06/2017 - 03/2018

Percentage: 90.40

#### **PERSONAL PROJECTS**

#### True Academy

- The True Academy is a web based platform between student and teacher.
- GitHub link: https://github.com/TrueAcademy/TrueAcademy

#### Web Beat Maker

- Web Beat Maker is an online tool that allows users to create beats and music tracks from their web browser.
- Simply access the website, and you're ready to start creating music.

#### Online Shopping Website (Watch website)

• This Project was made by using JSP servlets and MySQL Database.

#### Blood Bank Management System

- A blood bank management system web app is a software application designed to efficiently manage the operations of a blood bank.
- This Project was made by using HTML, CSS, PHP and MySQL Database.

#### Online Examination System

- This is a web-based Online Examination System built using PHP and MySQL. It allows users to take exams online and provides an admin panel to manage exams, questions, and users.
- This Project was made by using HTML, CSS, PHP and MySQL Database.

#### Placement Prediction

- This was the machine learning and data science project.
- This Project was made by using HTML, CSS, Jupyter Notebook and Python Flask Framework.

#### Image classifier

- This was the machine learning and data science project.
- This Project was made by using HTML, CSS, Jupyter Notebook and Python Flask Framework.

#### **SKILLS**

C/C++ Java Python HTML, CSS, SCSS

Javascript Frontend ReactJS Mysql

Git & GitHub NodeJs & ExpressJs Typescript

Communication

#### **WORK EXPERIENCE**

#### Web Development

As a web developer, I have acquired valuable experience in designing, developing, and maintaining high-quality web applications and websites. I have worked with various technologies and frameworks to create responsive and user-friendly interfaces.

#### **CERTIFICATES**

## The Complete 2021 Web Development Bootcamp (01/2021 - 03/2021)

This certificate was given by udemy for completion of course web development bootcamp of 2021.

## Machine Learning with Python (basic to advanced) (01/2021 - 03/2021)

This certificate was given by udemy for completion of course Machine Learning with Python.

## SQL Bootcamp with MySQL, PHP & Python (01/2023 - 02/2023)

This certificate was given by udemy for completion of course SQL Bootcamp with MySQL, PHP & Python.

#### **LANGUAGES**

English

Hindi

Professional Working Proficiency

Full Professional Proficiency

#### Marathi

Native or Bilingual Proficiency

### **INTERESTS**

Web Development

**Data Science** 

Machine Learning

Android App Development