

Rushikesh Borse

(+91) 9146044645 · Pune, Maharashtra, borse.rushi01@gmail.com · [Email](#) · [LinkedIn](#) · [leetcode](#) · [GFG](#)



EDUCATION

Pune Institute Of Computer Technology

Bachelor of Engineering

Major in Information Technology

CGPA: 9.5/10.0;

Relevant Coursework: Data Structures and Algorithms, OOPS, Operating Systems, DBMS, CNS

Pune, Maharashtra

Expected 08/2023

Shri Pramod Patil Jr College

HSC Exam

79.54 %

Nasik, Maharashtra

06/2017-07/2019

Dr. KDES School

SSC Exam

90.40 %

Nasik, Maharashtra

06/2004-07/2017

PROFESSIONAL EXPERIENCE

Persistent Systems:

Summer Intern

Pune, Maharashtra

06/2022 – 08/2022

- Worked on CI-CD Code Pipeline Project. Created the Code Pipeline using AWS' service of code pipeline
- The Pipeline would be triggered on git push and the changes would be reflected in the deployed application
- Along with technical skills I learned about working in a group and managing and coordinating with peers.

Services used: AWS, AWS Beanstalk, AWS CodePipeline, etc

Edify Accelerators:

Web Developer Intern

BENGALURU, Karnataka

02/2022 – 05/2022

- I worked with a group in the process of End to End development of the company's Responsive and interactive website.
- Used Backend Technologies like Python-Django and Databases like MySQL to handle the data at the backend.
- Used technologies like Bootstrap, HTML, and CSS, to create a responsive and aesthetically pleasing Front-End of website

Skills: Python-Django, MySQL, Bootstrap, Git, Github, HTML, CSS

ACADEMIC PROJECTS

1. STUDENT CITY TRACKER

12/2021

- This Project takes the student data like their personal information and city as the input and stores it in the SQLite database.
- The user can search the city name in the search box, and it is displayed with students with the searched city as their native city in table format.
- The user can also opt for Map View of the cities for students in the particular city as their native city.

Technologies Used: Python-Django, geocoder and folium libraries, SQLite database, Bootstrap, HTML, CSS.

2. RAZORPAY API INTEGRATION

02/2022

- This project is concerned with integrating Razorpay API to enable the user to make payments through various methods.
- The user can make payments through Net Banking, UPI, credit, or debit cards.

Technologies Used: Python-Django, Razorpay API, Bootstrap, HTML, CSS.

ADDITIONAL INFORMATION

- **Technical Skills:** C++, Java, Python, Django, SQL, Git, Github.
- **Languages:** Fluent in English, Marathi (Native), Hindi (Native).
- **Online Courses and Certificates:** [Object Oriented Programming using C++](#), [Python Django Full Stack Web Developer Bootcamp](#).
- **Interest:** Playing and Watching Cricket, Listening to Music, Reading about Finance, Economy and Technologies .
- **Achievement :**
 1. Solved more than 250 DSA questions on leetcode and other coding platforms.
 2. Scored 99.04 Percentile and Rank of 1983 in MHT-CET 2019 in around 3 Lakh Candidates.