

Rushabh Nitin Mistry

Python Developer | Data Science Aspirant | React Native | Web Developer

📍 D2, Dayasagar, Plot No. 23, Gorai-1, Borivali West, 400091 Mumbai, India

✉️ mistrynitinrushabh@gmail.com 📞 +91 9820525017 📅 30 Jun 2001

in <https://www.linkedin.com/in/rushabh-mistry-911963198>

🐙 <https://github.com/RushabhMistry>



PROFILE

An under graduate student pursuing BE in Information Technology from Universal College of Engineering. Work experience in full-stack development. Currently pursuing Data Science. Passionate in learning new things.

PROJECTS

Society Application

2022

A modern software solution for all the societies that residents can pay their bills via the application and can get reminder messages to clear their dues. This application also helps the Office Bearers to maintain all the records.

Simple Banking System

A simple banking application made using *Django Framework* where customers can be viewed as well transactions can be made.

Course Finder Aggregator,

Get any course of your choice.

Description:

This web-app was made with a purpose that a student can get a course of his choice and faculties can share study material which they made.

Features:

- User can log-in and browse a course of his choice.
- User can also share a course which he has.

Future Scope:

Adding *ML* modules so that the app itself can fetch courses available across various platforms into our web-app so one can compare the course of his choice and preference.

Apple Website Clone

First web development project where I successfully replicated Apple's website successfully.

SKILLS

Data Science	<div><div></div></div>
Python	<div><div></div></div>
Django	<div><div></div></div>
React Native	<div><div></div></div>
HTML	<div><div></div></div>
CSS	<div><div></div></div>
JavaScript	<div><div></div></div>
jQuery	<div><div></div></div>
Bootstrap	<div><div></div></div>
TypeScript	<div><div></div></div>
SQL	<div><div></div></div>

PROFESSIONAL EXPERIENCE

Freelancer, Self Employed

Jun 2021 – present | Mumbai, India

Web Development Intern, The Sparks Foundation

May 2021 – present | Mumbai, India

Task was given of making a simple banking system which had features like customers can be viewed as well as transactions can be made.

- Learned Django Framework

Basic Info Form

A simple *Basic Info Form* made using HTML, CSS and JQuery where once a user submits the form, the data is been saved in a file which then can be retrieved in csv format.

EDUCATION

Bachelor of Engineering,
Universal College of Engineering
Aug 2019 – present | Mumbai, India

Higher Secondary School Certificate (HSC),
Nirmal College of Commerce & Science
Jun 2017 – May 2019 | Mumbai, India

Secondary School Certificate (SSC),
St. Rock's High School
Jun 2006 – Jun 2017 | Mumbai, India

AWARDS

National Level Paper Presentation, IETE
17 Mar 2020
Consolation Prize winner

CERTIFICATES

- Python 3 Programming Specilization [↗](#)
- Web Development & Coding Specialization [↗](#)
- Web Application Technologies and Django [↗](#)

ORGANIZATIONS

Rotaract Club of Universal College of Engineering, President
Jul 2022 – Jun 2023 | Mumbai, India

- Leading the entire club as a president for the wellbeing of the society.

Rotaract Club of Universal College of Engineering,
Digital Communications & Social Media Director
Jul 2020 – Jun 2022 | Mumbai, India

- Leading the strategy, execution, and implementation of all digital communications for social media.
- Co-ordinating with Members in the Team.

GRADES

Sem-1, 6.64 (OKT)

Sem-2, 7.64 (OKT)

Sem-3, 9.17 (OKT)

Sem-4, 9.65 (OKT)

Sem-5, 8.87 (OKT)

Sem-6, 7.59 (OKT)

NATIONAL QUALIFIER TEST SCORE (TCS NQT)

Part A Foundation Section

- Numerical Ability: 474.58 / 600
- Verbal Ability: 459.82 / 600
- Reasoning Ability: 479.18 / 600
- Total: 1413.58 / 1800
- Total Percent: 78.53%

Part B Advanced Section

- Advanced Quantitative Ability: 429.86 / 600
- Advanced Reasoning Ability: 434.56 / 600
- Total: 864.42/1200
- Total Percent: 72.04%

Programming Scores

- Hands-On Assessment: 412.52 / 600
- Total Percent: 68.75%
- Languages chosen for Hands-on Assessment: Python

LANGUAGES

English | Hindi | Gujarati
Marathi