

Srushti Shivaji Raybhoge

Final Year Undergraduate Student at Department of Computer Engineering,
Pune Institute of Computer Technology,
Pune.

Career Objective: To work in a competitive and challenging environment so as to enhance my technical and personal attributes and to implement efficient working methods for the betterment of organization and society and thus to deliver tangible value to my employer.

EXPERIENCE

Softezi - Android Developer

June 2020 - July 2020

Technology Stack: Android, Google Firebase, Firebase Push Notifications, Google APIs, MapQuest APIs

Erfinden Technology - Full Stack Web Developer

May 2020 - July 2020

Technology Stack: MERN Stack

Homedroid Technology - Android Developer

November 2019 - February 2020

Technology Stack: Android, Google Firebase

PROJECTS

IMS (Web Application)

Technology Stack: MERN STACK

Ease the process of applying for NOC in college.

Docket (Java Desktop Application)

Technology Stack: Java, JavaFx, SQLite

Desktop Application built to reduce the lawyers' difficulties and help them manage their client data, payment details effectively.

ChatBot (Web Application)

Technology Stack: Python (Django), Postgres, HTML, CSS

A chatbot built for admission process enquiries.

Money Management App (Android App)

Technology Stack: Android, Google Firebase

Students can effectively maintain a record of their monthly expenditures with the help of graphical representation provided in this app.

Sign Recognition System (ML Project)

Technology Stack: Python, Tensorflow and keras libraries

A sign recognition system using CNN (Convolutional Neural Network) tensor flow and keras libraries.

CO-CURRICULAR ACTIVITIES

Participated in a short film "HUM FIT TOH INDIA FIT", a campaign launched by the government.

PICT NSS Team Head

- Initiated and organised a special activity called NIRVIGHANA.
- Participated in special 7-day camp in Arvi (2020) and Khopi (2019) village as a team leader
- Part of technical and design team

Worked as a member of MUN Technical team.

Was a part of CREDENZ 2018 team, a technical event of PISB (PICT IEEE STUDENT BRANCH).

 Nigdi, Pune.

 +91-9130297838

 srushti.raybhoge1999@gmail.com

 www.linkedin.com/in/srush-ray

 <https://github.com/Srush-Ray>

EDUCATION

BE Computer - 9.40/10 CGPA

Pune Institute of Computer Technology,
Katraj, Pune

Year of Passing: 2021

XII (HSC) - 86.31%

Kamalnayan Bajaj Junior College,
PCMC, Pune

Year of Passing: 2017

X (SSC) - 93.40%

Kamalnayan Bajaj High School,
PCMC, Pune

Year of Passing: 2015

SKILLS

Full Stack Developer: MERN & MEAN Stack

Web Technology:

- **Frontend:** HTML, CSS, JavaScript, ReactJS, Redux, Bootstrap, AngularJS, Angular, JQuery
- **Backend:** NodeJS, PHP, Ajax

Application Development: Android Development, Flutter, React Native

Programming Languages: C++, Java, C, Python

Databases: MongoDB, MySQL, Oracle Postgres

Tools: VSCode, Android Studio, Eclipse

Operating Systems: Linux(Ubuntu), Windows

Github VCS

Data Structures and OOPS

Machine Learning (Beginner)

Data Science (Beginner)

Languages

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

Marathi

Native Proficiency

Hobbies

Reading, Dancing