

# AVISH SHAH



- +91 9328531552
- [avishshah1108@gmail.com](mailto:avishshah1108@gmail.com)
- <https://www.linkedin.com/in/avish-shah-ba77581a0/>
- <https://avishshah11.github.io>
- <https://github.com/avishshah11>

## TECHNICAL SKILLS

- **Languages:** Python, JavaScript, Java, C++
- **Frameworks/Libraries:** PyTorch, React Js, Material UI
- Data Structures and Algorithms

## LIFE SKILLS

- Teamwork
- Communication skills
- Critical & Creative thinker
- Hardworking
- Avid Learner
- Interpersonal skill
- Social & Environmental sensitivity
- Project Management

## HOBBIES

- Playing Cricket
- Travelling
- Reading Books

## ABOUT ME

Self-motivated and passionate 3rd year computer science undergraduate at Vellore Institute of Technology, Bhopal. Fascinated with strong uphold in technology and committed to utilize my skills to help others, while working towards the mission of a company. A strong leader who works well under pressure, and exudes positivity.

## EDUCATION

### Vellore Institute of Technology, Bhopal

B. TECH IN COMPUTER SCIENCE AND ENGINEERING

July 2019 – May 2023

CGPA: 7.95

### Gujarat Public School, Vadodara

HIGHER SECONDARY – CBSE

April 2018 – May 2019

PERCENTAGE: 71%

### Gujarat Public School, Vadodara

SECONDARY – CBSE

April 2016 – May 2017

CGPA: 7.4

## PROFESSIONAL EXPERIENCE

### Web Developer Intern

Irekommend.com, South Carolina, USA

*January 2022 – Present*

- Redesigned the Candidate Portal in React js and integrated multiple API'S with the back-end server.
- Changed the UI/UX of Candidate Portal with the help of Material UI framework of React js.

## PROJECTS

### Image-Classifer (PYTHON)

An Image-Classifer made using PYTORCH having custom CNN model having an accuracy of 98% helps to detect based on Image pixels.

### Facemask Detection (PYTHON)

Made using CNN model to predict facemask on human's face having an accuracy of 96%.

### E-commerce (React js)

Made e-commerce clothing website using react js while having an authentication of firebase and even have stripe payments integrated.

