

# Shubh Shah

✉ shahshubh1010@gmail.com

🌐 shahshubh.ml/

📍 Mumbai, India

☎ +91 7021624827

🐙 github.com/shahshubh



## EDUCATION

- **B.Tech Computer Science**  
K.J Somaiya College Of Engineering  
2018 - Present
- **HSC - 12th** **88.50%**  
K.J Somaiya College of Science and Commerce  
2016 - 2018

## EXPERIENCE

- **QDS Pro** 🚀  
Web Development Intern  
Maintaining and adding new features to QDS Pro main website. Developing an E-Learning platform. Optimizing user experience and making Responsive design.  
05/2020 - 06/2020

## SKILLS

- **Languages**  
Java, Python, JavaScript, C, C++
- **Web Development**  
ReactJS, NodeJS, ExpressJS, Flask, HTML, CSS, AngularJS (Beginner)
- **App Development**  
React Native, Flutter, ElectronJS (Beginner)
- **Databases**  
MySQL, MongoDB
- **Also familiar with**  
Git, Github, NextJS

## HOBBIES & INTERESTS



Video  
Games



Music



Sports



Drawing

## PROJECTS 📁 (Portfolio)

- **CampusCar** 🚗 (App) 🖥️ (Server)  
CampusCar is an automated vehicle entry system for any campus/institute or any buildings/socities to automate the process and help maintain records, logs, vehicles etc.  
*Flutter, Firebase, OpenCV, Python, Flask*
- **SocialApp** 🚗 📱 (App) 🖥️ 🌐 (Web)  
A social networking Mobile App and Website similar to instagram with 350+ users registered.  
*React Native, Reactjs, Nodejs, Socket.IO, MongoDB*
- **Chatify** 🚗 📱  
Chat Application in flutter with features including sending text messages/stickers/GIFs/Images, Video calling etc. logs  
*Flutter, Firebase, AgoraRTC*
- **MedEasy** 🚗 📱  
An Online E-commerce website for medicines.  
*Nodejs, Expressjs, MongoDB, Stripe*
- **OnePass** 🚗  
A desktop application to securely store all your passwords at one place and manage them through a single master password.  
*ElectronJS*
- **PredImage** 🚗  
The appln involves a model trained on the image-classification dataset, classifies images according to six scenery types etc.  
Made at CODESHAstra 6.0 – 24hr Hackathon at D.J Sanghvi College.  
*NodeJS, Flask, TensorFlow, OpenCV, KerasCNN*