## Shubh Shah

≤ shahshubh1010@gmail.com

shahshubh.ml/

Mumbai, India

**J** +91 7021624827

Github

in LinkedIn



### **EDUCATION**

• B.Tech in Computer Science

K.J Somaiya College Of Engineering

2018 - 2022

9.18 CGPA

(Agg.)

• HSC - 12th 88.50% K.J Somaiya College of Science and Commerce 2016 - 2018

#### **EXPERIENCE**

• Numocity • 01/2022 - 04/2022 Github Extern'22

I was responsible for developing a **performance tool** to alert on significant change in performance also worked on **developing an admin portal**.

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

#### **SKILLS**

- Languages
  Java, JavaScript, Python, C
- Web Development
   ReactJS, NodeJS, ExpressJS, Flask, HTML, CSS, AngularJS (Beginner)
- App Development
  React Native, Flutter, Electron S (Beginner)
- Databases
   MongoDB, MySQL

Other

Data Structures & Algorithms, OOPs, Problem Solving, Git, Github

# PROJECTS (Porfolio)

React JS, Firevase, FastAP1, WevSockets, Tensorfiou

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) (App) (Web)
 A social networking Mobile App and Website similar to instagram with 650+ users registered.

Features include create/edit/delete posts and comments, like/unlike post, follow/unfollow users, real-time chatting, notifications on new chat.

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* 

• PredImage 🕥

The appln involves a model trained on the imageclassification 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