Shubh Shah



- Mumbai, India
- in linkedin.com/in/shubh-shah-2326081a3

- 7021624827
- shahshubh.github.io/
- github.com/shahshubh

EDUCATION

B.Tech

K.J. Somaiya College of Engineering - Mumbai 2018 - Present

HSC - 12th

K.J Somaiya College of Science and Commerce - Mumbai

2016 - 2018 88.50 %

SSC - 10th

Sheth Karamshi Kanji English School - Mumbai 2015 - 2016 949

WORK EXPERIENCE

Web Development Intern QDS Pro ♂

05/2020 - 06/2020

Achievements/Tasks

- Maintaining & adding new features to QDS Pro main website.
- Developing an E-Learning platform.
- Optimizing user experience & making Responsive designs.

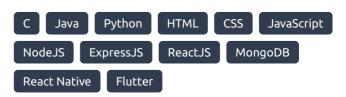
Software Engineering Virtual Internship JPMorgan Chase & Co. ☑

06/2020 - 06/2020

Achievements/Tasks

- Throughout the virtual experience, I got to know about the JPMorgan Chase frameworks.
- Generating patch files.
- Applying technical skills to a hypothetical request from the firm's trading floor to analyze and visualize data in a new way.

SKILLS



PERSONAL PROJECTS

Chatify (09/2020 - 11/2020) 🗗

- Chat Application in flutter.
- Features include User Authentication, Realtime chat i.e. send text messages, stickers, GIFs & Images.
- Permanently delete messages, see user status i.e. online / offline / lastseen.
- Notifications on new message, Video calling, View / delete the call logs.
- https://github.com/shahshubh/Chatify

SocialApp React-Native (07/2020 - 07/2020)

- Social Networking mobile app similar to Instagram in React Native.
- This is mobile app for my SocialApp (web) project.
- https://github.com/shahshubh/SocialApp-React-Native

SocialApp - Web (05/2020 - 05/2020) 🗗

- A social networking webapp similar to instagram.
- Authentication using Jsonwebtokens, Google Signup/Login.
- Create/Edit/Delete Posts and comments, Follow/Unfollow Users.
- Real-time private messaging.
- https://github.com/shahshubh/socialApp-MERN

MedEasy (02/2020 - 05/2020) 🗹

- An Online E-commerce website for medicines.
- Email confirmation of orders, Track status of orders, Stripe payments.
- https://github.com/shahshubh/medEasy

PredImage - model trainer (03/2020 - 03/2020) ✓

- The application involves a model trained on the intel-imageclassification dataset and classifies images according to six scenery types.
- It displays the statistics for the confidence level of the prediction.
- Made at DJCSI Hackathon Codeshastra 6.0 in 24 hrs on 07 Mar 08 Mar (D.J. Sanghvi College of Engineering).
- https://github.com/shahshubh/model-trainer

LANGUAGES

English

Full Professional Proficiency

Hindi

Professional Working Proficiency

Gujarati

Native or Bilingual Proficiency