ROMIL SHAH

TE, Computer Engineering <u>romilshah525@gmail.com</u>
Borivali, Mumbai. <u>https://github.com/romilshah525</u>

Mobile No. +91 79 77 949377 https://romilshah525.github.io/portfolio/

DOB: 14/09/1999 https://linkedin.com/in/romil-shah-990303150/

EDUCATION

• 2017 – Present **DWARKADAS | SANGHVI COLLEGE OF ENGINEERING**

Bachelor of Computer Engineering

Average CGPA (Sem I – Sem IV): 8.87/10

• 2015 – 2017 **MITHIBAI COLLEGE**

XII (Science - HSC BOARD)

Percentage: 91.08%, Awards: Stood 2nd in the institute.

• 2015 R. C. PATEL HIGH SCHOOL

X (SSC BOARD)

Percentage: 90.30%, Awards: Stood 2nd in the institute.

TECHNICAL SKILLS:

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

• Front End: HTML5, CSS3, JavaScript, Bootstrap4, Materialize CSS,

ReactIS.

• Back End: NodeJS, ExpressJS, Django, PHP.

• Database: MongoDB, MySQL.

MAJOR HACKATHONS:

30-31 March, 2019. Unscript 2k19, by FCRCE.
 16-17 March, 2019. Lines of Code, by DI-ACM.

• 02-02 March, 2019. Smart India Hackathon (SIH) Grand Finale, 2019.

MAJOR PROJECTS:

Online Pharmacy (Backend):

- A complete solution to creating a digital pharmacy store & maintaining it.
- It is developed from client as well as admin perspective, with functionalities like Authentication, Validation, File Upload, Email notification, Pagination etc.
- It is developed using Bootstrap, jQuery and ExpressJS as backend, with MongoDB as the database.
- GitHub: https://github.com/romilshah525/OnlinePharmacy

Water.io (ML/Backend):

- An interactive webapp to predict groundwater level for the user specified region, for upcoming 10 years with an accuracy of 90%, (achieved using ARIMA Model).
- Number of active tube wells was also predicted.
- The required data was scraped from data.gov.in using Flask.
- Entire application was developed using MERN stack along with Python.
- GitHub: https://github.com/romilshah525/SIH-2019

IYF (Backend):

- Developed a complete webapp for completely digitalizing the registration of volunteers and other management operations.
- Appropriate emails for remainder and validation were send to respective members.
- A certificate (in PDF format) was also generated as a token of appreciation.
- Entire application was developed using MERN stack.
- GitHub: https://github.com/romilshah525/DJ ACM

• Portfolio Website (Frontend):

- Developed a completely responsive and static portfolio website for myself, from scratch.
- Made using HTML5, CSS3, Materialize CSS, & jQuery.
- Link: https://romilshah525.github.io/portfolio/
- GitHub: https://github.com/romilshah525/portfolio

MAJOR COURSES:

September 2019 – Present
 June – September, 2019
 February 2019
 Machine Learning from A – Z using Python
 Andrew NG's Machine Learning Course
 NodeJS – The Complete Guide

WORK EXPERIENCE:

• Junk Minds July 2019 - September 2019 Interned at Junkminds.com as a content writer, developing content for their portal (www.junkminds.com), for the subject Big Data and Analytics, during the period July, 2019 to September, 2019.

Hobbies & Extra-Curricular Activities:

- Member of Alumni committee of DJSCOE, Computers Department.
- Hobbies: Programming, Writing (IG: @romilshah525).