

SMIT SHAH

A dedicated, hardworking & team spirited information technology student. Quick at learning & mastering new technologies, love working in both team & self-directed settings.

✉ smitms02@gmail.com

📞 7045591602

📍 Mumbai, India

in linkedin.com/in/smit-m-shah

🐙 github.com/smit-sms





SKILLS

PYTHON PHP Machine learning Tensorflow Git CodeIgniter MySQL NodeJS MongoDB Flask HTML / CSS
REST API JAVA Django

EDUCATION

- **Bachelor of Engineering, Information Technology**
K. J. Somaiya Institute of Engineering and Information Technology **2017 – 2021**
8.78 CGPA
- **HSC Science**
PACE Junior Science College **2015 – 2017**
80.92 %
- **SSC**
Sheth Virchand Dhanji Devshi Secondary English Medium School **2015**
90.00 %

INTERNSHIPS

- **Back End Developer – Close Company**  **06/2020 – 08/2020**
 - ✓ Developed scalable set of APIs for the flutter based application in Nodejs.
 - ✓ Revamped the backend of main website.
- **API Developer – Start With Genesis**  **02/2020 – 04/2020**
 - ✓ Developed backend 40+ APIs for the flutter based project in order to connect the artists with the agencies.
- **Machine Learning & API Developer – Eyuva Technologies**  **12/2019 – 12/2019**
 - ✓ Developed a project named Attendance Automation that takes in image of attendance sheet & extracts attendance from it & can be integrated with other softwares for more productiveness.
- **Project Intern – Web Dharmaa**  **06/2019 – 07/2019**
 - ✓ Lead in developing a scalable backend for the website named anubhavi engineers that connects the companies with retired engineers in specific fields.

BE PROJECT

- **Virtual Psychiatrist** **06/2020 – Current**
 - ✓ This is an app which helps a user to deal with depression at a basic level by providing them Cognitive-Behavioral Therapy i.e. CBT Therapy in order to overcome various problems and guide them to go take assistance by visiting an actual Psychologist.
 - ✓ User can interact to a chatbot and can also track his progress through the analysis provided inside the application.
 - ✓ Various models work in sync to determine the current state of the user and provide appropriate conversation.




TE PROJECTS

- **Gym Management System** 07/2019 – 10/2019
 - ✓ Gym Management System is where users can register and view their gym details i.e. their health status including height, weight & so on. Users can also update their membership & admin has full control over website.
- **IOT based Vehicle Accident Alert System** 07/2019 - 10/2019
 - ✓ This is an IOT based system where accident in a vehicle is detected by measuring threshold value with help of accelerometer & alert is sent via message to concerned relatives & acquaintances.

OTHER PROJECTS

- **Real Time Face Mask Detection** 06/2020
 - ✓ A simple Face Mask detection system that identifies whether a person has worn a face mask or not. This is built using CNN, Keras and OpenCV libraries.
- **CoronaVirus Updates** 03/2020
 - ✓ A script for getting real time data about the corona virus cases in INDIA. This project fetches the live data from Ministry of Health Affairs Official Website.
- **Daily Quotes - A sentiment-based quoting application** 05/2020
 - ✓ A flask application that renders quotes based on analyzed sentiments of quotes data.
 - ✓ One can navigate different quotes based on whether one wants a darker/deeper meaning quote or a motivational/brighter quote.
- **Fake News Detection** 05/2020
 - ✓ A flask application that detects & identifies the real or fake news.
- **Anubhavi Engineers** 06/2019 – 07/2019
 - ✓ Developed backend for a portal for retired engineers & companies who need to find companies and employees respectively matching the given preferences.

CERTIFICATES

- **Tensorflow in Practice Specialization**  07/2020
 - ✓ By Coursera
- **Convolution Neural Networks with Tensorflow and Keras**  05/2020
 - ✓ By Udemy
- **Complete Machine Learning Course from Scratch**  04/2020
 - ✓ By Udemy
- **Basic and Advance JAVA** 06/2017 – 12/2019
 - ✓ By Aptech

ACHIEVEMENTS

Winners in KJSIEIT Hackathon for qualification in Smart India Hackathon.

AREA OF INTEREST

Interested in the technology stack of python and to leverage skills to solve real world problems through Artificial Intelligence and Machine Learning concepts.

INTERESTS

Tech News

Football

Online FPS Titles