

SHAIKH MUDASSIR

An Enthusiast Developer

CONTACT

PHONE:
+91-7738408767

EMAIL:
Send2mudassir@gmail.com

GITHUB:
[ShaikhMudassir7 \(Shaikh Mudassir\)](https://github.com/ShaiikhMudassir7)
(github.com)

LINKEDIN:
[LinkedIn](#)

ACHIEVEMENTS

- Smart India Hackathon 22 Finalist.
- Runner Up of State Level Technical Video Creation Competition.

PROGRAMMING / SKILLS

- Java, Python
- NodeJS, ExpressJS
- MongoDB, Firebase
- HTML, CSS, Bootstrap
- Public Speaking, Leadership
- Interests:
Machine Learning, Block-chaining, Artificial Intelligence Data Science, Computer Vision, NLP etc

HOBBIES

- Football
- Listening Songs
- Teaching
- Reading Books

EDUCATIONAL HISTORY:

- **Pillai College of Engineering, Panvel, Navi-Mumbai**
B.Tech in Information Technology | Jan 2022 – Present
SGPI: 8.41
- **M. H. Saboo Siddik Polytechnic, Byculla, Mumbai**
Diploma in Computer Engineering | Aug 2019 - Aug 2022 | Passing
Percentage: 85.56

EXTRACURRICULAR:

- **Conducted an online Workshop on Python Application Development in Association with DecaTechnologies.**
- **Attended Expert Lecture on Entrepreneurship Development at M. H.Saboo Siddik Polytechnic**

INTERNSHIPS / EXPERIENCE

NodeJS Development Intern at Entwicklera, Mar 2021 - May 2021

Design and build advanced applications for the Android platform. Collaborate with cross-functional teams to define and design new features. Work with outside data sources and APIs. Work on bug fixing and improving application performance.

Trainee Engineer at Masters Solution, Jan 2019 - Jul 2019

Troubleshooting computers and network devices. Assembling computers, installing software and formulate the network.

PROJECTS

Smart Attendance Using Facial Recognition (SAFR)

- Implemented using python and C++
- Used Dlib to train the face model
- Implemented KivyMD for elegant GUI.

Silver Wood

- Implemented using PHP, JavaScript and SQL
- Used PayTM payment gateway and Google Map API
- Implemented Bootstrap for elegant GUI.

ARG - Automatic Receipt Generator

- Implemented using PHP, JavaScript and SQL
- Used FPDF for PDF functionalities
- Implemented Semantic-UI for elegant GUI.

Youtube Downloader

- Developed an Python based YouTube Downloader, which lets user to download the YouTube link into video/audio format using GUI.
- Used Python language
- Used Pytube Module for connecting Youtube Server using HTTP
- Used Tkinter to develop GUI Elements and making easier UI

Restaurant Management System

- Console Application to Manage Restaurent
- Used Core Java and File Handeling
- Order Food, Generate Invoice, Save Invoice to local file

