

MOHAMMED SHEKEEB



CONTACT



Phone

+91 8714535257



Email

shekeebmohammed10@gmail.com



Address

Kottola(H) Vattaloor(P.O) pin-676507 Malappuram,Kerala



http://www.linkedin.com/in/shekeeb



https://github.com/Shekeeb



LANGUAGES

- English
- Malayalam



INTERESTS & HOBBIES

- Gaming
- Reading
- Traveling
- Sports



PROFILE INFO

A diligent, hardworking and ambitious fresher with a strong passion for technology and a solid foundation in programming and software development. Currently seeking for opportunities that can help build an experience, in order to strengthen analytical skills and also challenging opportunities to help me learn and grow. Exploring new ideas for a creative approach to get the job done.



ACHIEVEMENTS & CERTIFICATIONS

- Completed Crash course on Python from Coursera provided by Google
- Completed Full stack development with react and drupal course provided by University of Calicut
- O Completed React-complete developer course with hands-on project from Udemy
- Ompleted MySQL course from Great Learning



PROJECT

Face Recognition Based Attendance

It is a process of recognizing the students face for taking attendance by using face biometrics based on high-definition monitor video and other information technology.

Tools used-Android Studio, MySQL, Pycharm

() Medi Connect

It is a hospital management system where the users or patients can login and book their appointments.,and an admin panel where they can accept or reject patient's appointments,add doctors...etc

Tools used-React.js, Node.js, Express.js, Mongo DB



MY SKILLS & EXPERTISE

- Interpersonal skills C HTML
- CommunicationPythonCSS
- Problem solving
 MongoDB
 Express.js
- Team work Node.js React.js

C. n

EDUCATION

3 2022 - 2024

Master Of Computer Application (7.81 CGPA)
Federal institute of Science and Technology, Angamaly

2019 - 2022

Bachelor Of Computer Application (7.58CGPA)
Gems Arts and Science college, Ramapuram

2017 - 2019

Plus Two (83%)

IKTHSS Cherukulamba

2017 - 2019

SSLC (89%)

IKTHSS Cherukulamba