MOHAMED INSHAF

BSC IN COMPUTER SCIENCE



A passionate and young aspiring IT professional with an innate ability to adapt to new technologies. A team player, who is able to provide simple solutions to complex problems through creativity. Full-stack-developer | Mobile application developer | ML Enthusiast

Education

2019 - 2022 BSC IN COMPUTER SCIENCE

 Univiersity of Jaffna
 Current GPA: 2.81/4.0

 2017 G.C.E ADVANCED LEVEL

 Royal College, Colombo
 Physical Science Stream

Z Score: 1.49

Projects	
2022	ASTHMA PREDICTION APPLICATION Mobile application for mcq questions. Based on answers, doctor can predict patients health. Client: Medical faculty, Department of computer science. University of Jaffna.
2020	GESTURE VIDEO CONTROLLER University of Jaffna public exhibition Group project Built a remote with gesture control Tech used: Arduino, C++, Python
2021	EASYCLASSROOM University of Jaffna 3rd year project Group project Mobile app for learning institution MERN Stack, React Native, Firebase
2022	TODO APPLICATION Personal Project Website for planning daily tasks MERN Stack



Contact

- 🛪 117, Thambala, Polonnaruwa, Srilanka
- **1** +947 5582 7200
- in linkedin.com/in/minshaf998/
- github.com/minshaf998
- https://minshaf998.github.io

Achievements

NBOSA 2022

Participated as a team representing university of jaffna.

SREHACK'21

Fifth place out of eleven teams Placed first in university.

Google Hash Code 2021

Participated and was placed first in university.

Skills

Skills

Software development, Web development, Mobile application development, Dynamic programming, Problem solving

Programming languages and Technologies

Javascript, Python, Java MERN Stack, ReactNative, SQL, AWS, GitHub, Firebase, Docker

Referees

Mr. S. Suthakar

HOD, Department of Computer Science. University of Jaffna +947 7431 9797 sosuthakar@univ.jfn.ac.lk

Mr. Muaz Niwas

Software Engineer at Procys +94777540456