SHAMIL MOHAMED TK

shamiltk02@gmail.com



linkedin.com/shamiltk

+91 99465 63382



github.com/Shamiltk01



SUMMARY

An MCA graduate looking for an opportunity to use and enhance my software and technical skills. I am a person with expertise in the React Js, Node Js, Django, Python, Java and C. And I also completed some machine learning projects, showcasing my ability to derive insights from data. My programming skills equip me with the capability to create robust and efficient software solutions that can drive organizational success.

EDUCATION

Master Of Computer Applications -KTU

Federal Institute of Science and Technology, Angamaly. SGPA 8.85 2022 - 2024

SOFTWARE DEVELOPER

BSc. Physics - Calicut University

MES Ponnani College, Ponnani GPA 7.71 2019-2022

SKILLS

Technichal Skills:

- Python, JAVA
- C Programming
- DBMS, MongoDB, SQL
- HTML, CSS
- JavaScript, ReactJs
- ML

Soft Skills:

- Team Management
- Adaptability
- Creative
- Leadership
- Problem Solving
- Critical Thinking

LANGUAGES

- English
- Tamil
- Malayalam
- Hindi

ACHIVEMENTS

- Student Union Representative of MCA department, FISAT.
- Department Coordinator of college Techfest - NAUTILUS '23
- Achieved NCC "C" Certification
- Event coordinator of the Techno-Cultural fest "ALGORHYTHM 2K23"

WORK EXPERIENCE

Web Developer Intern

22 Feb 2024 - 22 Apr 2024

<u>VimpTech - Virtual Impulse Technologies</u>

- Participated in the development of a custom web app for Indian navy theater
- Hosted the frontend and backend in render

PROJECTS

Hostel Management System with RFID Integration (IOT device with Web App)

- Developed a RFID Attendance System which simplifies attendance management by logging attendance and providing real-time updates, reports, and mess bill generation.
- Build Using ESP8266, RC522, Audrino IDE, Php, Html, Css, Javascript, Bootstrap, MySql.

An Automated Movie Ticket Booking Web App for Indian Navy Theater

- Developed a movie theater seat booking website for sakarika theater at the naval base kochi
- Build Using React JS, Html, Css, Javascript, Bootstrap, MongoDB, Node Js.

Stock Market Price Prediction and Investment Advice using Machine Learning

- Developed a model that uses LSTM networks to predict stock prices, involving data preprocessing, model building, and feature extraction, and offers investment advice and visual analysis of prediction accuracy.
- Build Using Python, LSTM, Flask

CERTIFICATIONS

- NPTEL Introduction to C Programming Language
- <u>CISCO Networking Academy Python Essentials 1</u>
- Certification in MEARN Stack Logix Space Technologies