Muhammed Fariz KP

GitHub / In LinkedIn / ⊕ Portfolio / ■ Email / ■ +918113081411

SUMMARY

Motivated B.Tech student passionate about creating visually appealing user-friendly websites and applications. Pursuing B.Tech studies and additional courses to become a professional web and app developer, with experience in personal, academic, and internship projects.

WORK EXPERIENCE

Web Developer Intern

Oct 2023 - Nov 2023

As an intern at Exposys Data Labs, I contributed to the development of a responsive online shopping website for dress merchandise, engaging in all phases from conceptualization to execution

PROJECTS

KTUGPT-Next js, Python, Flask, LLM, Embedding Models

Aug 2023 - May 2024

Built a web application that is designed for answering questions based on the context from the textbook PDFs as a Main project.

GitHub

StudyMate- React, JavaScript, Firebase, Serp API, PDF.js, NPM

Mar 2023 - Jul 2023

Created a web-based study material retrieval system utilizing web scraping, specifically designed for retrieving YouTube videos and text books . GitHub Website

Hackathon— Foss Hack 3.0

Mar 2023

Attended a hackathon as part of a team of four, where we collaborated to create a website for a simple game.

GitHub Website

Hospital Management System- PHP, SQL, JS

May 2022 - July 2022

This versatile system empowers healthcare providers, doctors, and patients to efficiently manage their interactions within a hospital environment.

GitHub

EDUCATION

2020 - 2024 B.Tech (Information Technology) at GEC Palakkad

(CGPA: 7.6/10.0)

2017 - 2019 Class 11th & 12th (Computer Science) SSHSS Moorkanad

(Percentage:92.56)

2016 - 2017 Class 10th CHMHSS POOKOLATHUR

(Percentage:96)

SKILLS

General knowledge and concepts : OOP, Data Structures and Algorithms (DSA)

Technical Skills : JavaScript, React, HTML, CSS, TailWind CSS, Python, C, C++,

Java, Bootstrap, MySQL, Figma, Latex, GitHub, VS Code, Postman, Firebase, Vercel, Linux, Computer Network, Cisco Packet Tracer

Soft Skills : Teamwork and collaboration, Adaptability, Problem-solving