

MOHAMED HANIFA HARISH

WEB DEVELOPER

+91 8248002316

mohamedhanifaharish1@gmail.com

Kumbakonam

www.linkedin.com/in/mohamed-hanifa-harish

www.github.com/MOHAMEDHANIFAHARISH



SUMMARY

I am eager to contribute my technical skills and creativity to a dynamic team. Seek an entry-level position as a Web Developer where I can apply my knowledge, collaborate with professionals, and continuously learn and grow in a challenging and innovative environment. My goal is to leverage my education and skills to contribute to the success of an organization while honing my abilities in Web Developer.

EDUCATION

Mohamed Sathak AJ College of Engineering

Bachelor of Engineering in Computer Science
2020 - 2024
CGPA : 78.5%

Best Matric HR SEC School

Higher Secondary
2019 - 2020
percentage: 66%

SKILLS

- HTML
- CSS
- JAVA SCRIPT
- REACT JS
- FIGMA
- WORDPRESS
- SQL

CERTIFICATIONS


- Responsive Web Design from Free Code Camp.
- Full Stack with Python Programming from GUVI.
- CCNA: Switching, Routing, and Wireless Essentials from Cisco.
- Introduction to Cloud from IBM.
- JAVA Basics from Great Learning.

LANGUAGE

- ENGLISH
- TAMIL

PERSONAL DETAILS

- DOB - 01/11/2002
- Nationality - Indian

 <https://mohamedhanifaharish-portfolio.netlify.app>

ACHIEVEMENTS

- winner of the National Level Cartography Competition conducted by IIT Bombay Fossee Mapathon
- Mentor in SIH 2023
- Completed Phase 2 of the E-Yantra Robotics Competition conducted by IIT Bombay
- Mentor for codathon 2023

PROJECTS

Enhanced Student Performance Based Mobile Application-(DART|XML|ANDROID STUDIO).

➤ This project presents the development of a comprehensive college management app using Flutter, a cross-platform framework. Its primary goal is to address the diverse needs of educational institutions such as Attendance Management, Academic Performance Analysis, Event Management, Faculty and Student Profiles, Role-Based Access Control, and Cross-Platform Accessibility.

QR-CODE GENERATER-(REACTJS|HTML|CSS).

➤ This platform offers a user-friendly interface, allowing you to create QR Codes for various purposes. Its standout feature is the create the QR in various size and making them visually appealing and on-brand.

Drowsiness Detection using IBM Cloud(PYTHON)

➤ Drowsiness Detection using IBM Cloud is an innovative solution designed to enhance safety and prevent accidents by identifying signs of driver fatigue in real-time. computer vision techniques to continuously monitor and analyze driver behavior.

INTERNSHIP

Web Developer

I worked on projects like landing page, simple calculator page, portfolio page.

UI/UX Designer

I worked on project like cooking recipe application.