Hammad Javed

hammadjaved265@gmail.com | +92 323 4559214

LINKS

https://www.linkedin.com/in/hammadjaved-96419b216

EDUCATION

UET, LHR

BS in Business & Information Technology 2023 | CGPA: 3.34/4.0

M.A.O COLLEGE

Inter in Pre-Engineering 2019 | Grade: B+

TRAININGS

SA Hamid & Co.

Web & Software Development | 2022 Mongo DB | 2022 Node Red | 2022 MQTT | 2022 Next JS | 2023

COURSEWORK

UNDERGRADUATE

Internet of Things **Object Oriented Programming** Data Structures and Algorithms Database Management System (SQL) Web Development (Html, CSS, JavaScript, PHP, SQL) Digital Marketing SEO (WordPress) Data Networking **Data Communication**

SKILLS

PROGRAMMING

- JavaScript
- HTML
- PHP
- CSS
- Next JS
- Tailwind
- MongoDB
- MySQL
- WordPress
- MQTT
- Node Red
- IOT

ABOUT

Graduate of Bachelor's degree in Information Technology with experience in diverse fields of Development, Design, and Marketing. Currently Learning and Work- in in Front-End as well as Back-End Development using HTML, JavaScript, PHP, Mongo DB, Tailwind, and CSS. Strong problem-solving skills, a passion for technology, and the ability to work in a team environment.

CAREER OBJECTIVE:

Leverage my expertise in PHP, HTML, CSS, and JavaScript to create efficient and scalable web applications that meet the needs of clients and end-users. I strive to continuously learn and improve my skills to stay up-to-date with the latest technologies and best practices in web development. Ultimately, my goal is to make a positive impact in the industry and contribute to the success of the organizations I work with.

EXPERIENCE

SA Hamid & co. | Software Developer (+1 Year) July 2022 - Present

- Worked in HTML, CSS, JavaScript, PHP, Next JS, Tailwind, Node.js and WordPress
- Work closely with clients to understand their needs and create websites that meet those needs

PROJECTS

Internet of Things | University Projects

DHT11 sensor data display through Arduino.

Customized Dashboard | Final Year Project

A fully customized dashboard that allows users to create dynamic pie charts and bar charts effortlessly. This powerful tool combines JavaScript, PHP, HTML, CSS, and leverages the capabilities of MySQL and MongoDB databases.

- The core functionality of my dashboard lies in its ability to adapt to user input. And you can make unlimited charts as well and they can retain there state after refresh.
- One of the key features I'm particularly proud of is the chart persistence. Even after refreshing the page, the charts retain their state, allowing users to revisit their data effortlessly. This ensures continuity and allows for easy analysis and comparison over time.
- Another highlight of my customized dashboard is its flexibility. Users can create an unlimited number of charts, tailoring each one to their specific needs. The intuitive interface ensures a seamless user experience, making data visualization a breeze.