MEHAR AZIZ

Full-Stack Website Developer Internship

🖀 +923332525802 🖂 meharaziz.1614@gmail.com 🚯 Johar Town, Lahore, Pakistan 🛊 Female

Summary

I aim to grow into a successful Software Engineer role, honing my programming skills and problem solving knack to craft top- notch software. Moreover, I'm keen on sharpening my abilities in web/mobile development, exploring Machine Learning and Artificial Intelligence and Quality Assurance.

Experience

InternnCarft Lahore

Full-Stack Website Developer

07/2024 - 08/2024

- Type: Internship
- Description: Create Full-Stack Projects to create a cohesive, fully functional platform that combines both front-end and back-end capabilities
- Skills: React.js , Node.js, MongoDB, Express.js

Projects

- · SQL Database Website for Freelance Office
- Virtual Mouse Control Using Hand Gestures (Python, MATLAB)
- Movie Website Project (React-Redux Toolkit)
- Full stack Wellness and Fitness Project | Wellness Wise (React.js ,Node.js, MongoDB, Express.js)
- Full stack Online Job Portal Website | Job Finder (React.js ,Node.js, MongoDB, Express.js)
- Hangman Game (Python)
- Rock-paper-scissors Game (Python)

Education

COMSATS University Islamabad

Lahore, Pakistan

BS Software Engineering

02/2022 -Present

- 6th semester
- Key Modules: Object oriented programming, Data Structures and algorithm, Digital Image Processing, Machine Learning Artificial Intelligence, Website development, Database Management

Punjab Group of Colleges

Lahore, Pakistan

FSC

01/2019 - 01/2021

• Subjects: Mathematics (A+), Chemistry (A+), Physics (A)

Cadet School Chakwal

Chakwal, Pakistan

Matric

01/2017 - 01/2019

• Subjects: Mathematics (A+), Chemistry (A+), Physics (A+), Biology (A+)

Skills

Artificial Intelligence, .Basic knowledge of testing methodologies, Data Structure, Database management, Selenium, Front-end development, GitHub, . JavaScript, Machine Learning, MATLAB, MongoDB, NodeJs, Object oriented programming, Python, React.js, Sql, Express

Find me online

■ LinkedIn

GitHub

wwww.linkedin.com/in/mehar-aziz-b588a0281

https://github.com/Mehar-Aziz