

Muhammad Talha

Software Engineer

EDUCATION

UNIVERSITY OF EDUCATION
BS IN INFORMATION TECHNOLOGY
Nov 2019 - Aug 2023
CGPA: 3.43 / 4.0

LINKS

Github:// [ThatYoungEngineer](#)
LinkedIn:// [Muhammad Talha](#)
Portfolio:// [talhaah.netlify.app](#)

CONTACT

Email: muhammad.talhaah@gmail.com
Phone: +923078810314
Address: Model Town, Lahore

COURSEWORK

GRADUATE

OOPs
DSA
SQA
Software Engineering
Web Engineering
Cloud Computing
Artificial Intelligence
System and Network Administration
Database Systems

SKILLS

PROGRAMMING

• HTML5 • CSS3 • JS • PHP
• React JS • React Native • Expo
• React Native CLI • Node JS
• Express Js • Laravel • SQL
• MongoDB • Tailwind • Bootstrap
• Git • GitHub • C++ • REST APIs
Familiar:
• TS • Next Js • Python • .NET
Used libraries:
• RTK • MUI • JWT • AOS • Spatie
• Email JS • Flowbite • PrimeReact

LANGUAGES

English
– Professional Working Proficiency
Urdu
– Native Proficiency

SUMMARY

Experienced Software Developer with expertise in development of robust software solutions through leveraging my skills in coding, debugging, and collaborating with cross-functional teams. Dedicated to enhancing system efficiency and delivering high-quality code using the full stack to meet project objectives.

EXPERIENCE

HAZEN TECHNOLOGIES INC. | JR. SOFTWARE ENGINEER

Oct 2024 - Present | Parkland, FL, USA

- Working as a junior software engineer utilizing React JS and React Native.

SOLUTION SURFACE | FULL-STACK DEVELOPER

Jan 2024 - Jun 2024 | DHA Phase-I, Lahore

- Worked as a junior Full Stack Developer utilizing Laravel and React.
- I was responsible for creating and managing complex dashboard modules, including API creation, CRUD operations, and creating eye pleasing UI.
- Participated in code reviews, sprint planning, and project discussions, contributing to team collaboration and knowledge sharing.

MAF TECH | REACT JS INTERN

Aug 2023 - Nov 2023 | Eden Tower, Lahore

- Executed comprehensive development tasks independently and collaboratively within a team, overseeing the end-to-end creation of user flows, functionalities, and features for the "RUMZ" project using React JS.

PROJECTS

PERSPECTIVE FORGE (MODERN BLOG WEBSITE)

March 2024 – Sep 2024

- Developed a full-stack personal project using the MERN stack to enhance skills in modern web development. Managed end-to-end development from researching and implementing modern design practices to seamlessly integrating the backend with the frontend.
- Implemented key features including dual role authentication, a contemporary UI, a user dashboard, and a comment system for posts.

ANYHAND (MARKETPLACE FOR HOME SERVICES)

Feb 2024 – April 2024

- It was a freelanced project on which I worked on the front end part. Responsible for creating the interactive and robust front end along with the integration of APIs.
- The project was developed using the React JS, Tailwind CSS and C.NET, employing both functional and object-oriented programming methodologies.
- The project was delivered to the client after phase 2.

4MATERIAL (MARKETPLACE FOR CONSTRUCTION COMMODITIES)

May 2023 – Aug 2023

- It reached its conclusion in the fourth year of my academic journey as the Final Year Project (FYP).
- It served as an internet marketplace for estimating costs and acquiring materials for both commercial and residential construction and renovation projects.
- The project was constructed utilizing the MERN technology stack.