Talha Badar

MERN Stack Developer • AI Engineer • Creative Problem Solver | BS - Computer Sciences



Portfolio: www.talhabadar.me

Mtalhabadar13.1@gmail.com

+92 3416829779

Q Lahore, Pakistan.

in talha-badar

WORK EXPERIENCE

Software Development Intern - Innovation.tech

August 2024 – October 2024

- Lahore, Pakistan
- Collaborated with a team of 4 to implement a **RESTful API** using Node.js and Expresss, ensuring seamless data flow between frontend and backend.
- Developed a fully **responsive E-commerce website** using **React.js** and **MUI**, improved user management using Redux tool kit.
- Used GitHub and Git for effective version control, working with interns and senior engineers to produce highcaliber, maintainable code.

EDUCATION

• Bachelors of Science - Computer Science

University of Central Punjab.

11/2022 – Present.

V Lahore Pakista

Junior Webmaster

IEEE Computer Society UCP Student Chapter

10/2024 – Present.

A Lahore, Pakistan

- Assisted in developing and maintaining the official website for the IEEE Computer Society UCP Student Chapter.
- Contributed to creating a dynamic and user-friendly experience by updating content, posting event announcements, and managing student resources under supervision.

SKILLS

- Languages: C/C++, Python, Java, JavaScript, TypeScript.
- Framework: React Js, Node Js, Express Js, Three.Js.
- Databases: Mongo db, MySQL, PostgreSQL.
- Cloud and DevOps: GitHub & AWS-Services.
- Machine Learning and AI: TensorFlow, PyTorch, HuggingFace.

PROJECTS

Campus Nest-MERN Stack

 $\blacksquare 03/2025 - 04/2025.$

Lahore, Pakistan

- Designed and developed the frontend using **React.js**, offering a responsive and intuitive interface for users to search for budget-friendly hostels nearby.
- Integrated RESTful APIs using Redux Toolkit to dynamically fetch and displayhostel listings and related data.
- Contributed to backend development using **MongoDB**, working towards full-stack functionality and data management.
- Live Link: https://campusnest1-vercel.vercel.app/

E-Commerce Website - MERN Stack

□ 07/2024 − 08/2024.

Lahore, Pakistan

- Designed and developed the frontend using **React.js** and **Tailwind CSS**, ensuring a responsive and modern user experience
- Implemented **Redux Toolkit** for efficient state management and user authentication workflows.
- Integrated **RESTful APIs** to fetch and display product data dynamically, enabling seamless browsing and purchasing functionality.

Portfolio – MERN Stack

- Developed the customized portfolio using React Js for multiple clients.
- Live Link: https://usamabadar-portfolio.vercel.app/