Muhammad Usman

Peshawar, Pakistan | usman.aamir404@gmail.com | +92 343 8146190 | LinkedIn: Muhmmad Usman | GitHub: MuhammadUsman-10

EDUCATION

EDOCATION ____

UET, Peshawar (UETP) Graduation: Aug 2025

Bachelors in Computer Science

SKILLS

Languages Proficient MERN Stack - JavaScript(2 years), AI & LLMs - Python(6 months)

Software React, Bootstrap, TailwindCSS, MySQL, RESTful APIs, FastAPI, Langchain, Docker, Postman, Cursor, Git/GitHub, AWS

EXPERIENCE _____

Junior Software Engineer - Onsite

May 2025 - July 2025

SYSTEMBLINK

Peshawar, PK

Contributed to a large-scale microservices backend codebase developed in Nest.js using TypeScript and TypeORM

- Contributed to a large-scale microservices backend codebase developed in Nest.js using TypeScript and TypeORM with MySQL as database. Resolved critical API bugs and developed new endpoints using consistent and optimized architecture.
- Worked on frontend side developed in Next.js with React Query and Zustand. Tasks include fixing UI Components and API integrations on both Business Portal and SuperAdmin-Dashboard.
- Worked closely with the CTO during code reviews and provided mentorship to junior developers, fostering best code practices and continuous learning new frameworks and features.

Software Engineering Intern - Remote

Dec 2024 - Mar 2025

DEVENTIA TECH

Islamabad, PK

- Contributed to a large-scale backend codebase and architecture of an Automated HR system.
- Developed more than 20 RESTful APIs using MySQL & MongoDB, with AWS S3 & Cloudinary for file storage while keeping the system architecture scalable and secure.
- Integrated META APIs for an automated social media handling platform along with Cloudinary for file storage.
- Integrated role-based notification/email system with CronJobs running each day for different purposes.
- Designed frontend components, integrated APIs and handled state management for better user experience.

Software Engineering Intern - Onsite

Sep 2024 - Dec 2024

ANTONX

Peshawar, PK

- Improved skills in frontend development using React with Tailwindcss and PrimeReact Library.
- Improved skills in component-based architectures and Figma to code.
- Started learning Next.js for advanced frontend & full stack development.
- Built 3 pixel-perfect Portfolio websites of company's recent projects based on Figma Design.
- · Learned business communication and leadership skills and professionalism and build self-confidence.

PROJECTS

Portfolio Website | Self Project - My Portfolio

Mar 2025

- Used React with Tailwindcss to design and build a personal portfolio website showcasing skills and projects.
- Developed website to showcase my expertise, skills and projects I did. Kept the design simple and elegant.

Mental Health Chatbot | Team Project - Chatbot

Dec 2024 - Jan 2025

• Developed a chatbot using 5k+ data set for RAG system, React, MongoDB, Langchain, FastAPI, LLMs chain tool, OpenAl for development of the chatbot and used Vercel, and Railway using Docker script for deployment.

Dribbble Clone | Self Project - <u>Dribbble Clone</u>

Sep 2024 - Oct 2024

• Started Learning Tailwindcss and PrimeReact library and designed Dribbble website with skeleton/loading features along with JSON Dummy APIs for user login.

Afghan Wheels | Self Project

Feb 2024 - May 2024

• Developed a Car Buy & Sell website using MERN Stack with functionalities like user login/signup, car booking, video blogs, responsive search filter and admin panel for overall website management.

Link Building Agency Website | Self Project - LinkBuild Website

Feb 2024

• Designed a static website using HTML, CSS(Bootstrap) and JS for a Link Building Agency to show case their services, work, clients and team with Contact Form handling and email notification.

Activities

Tech Events - Participated in workshops/events and build a good network, connections and gained knowledge. **GDG Peshawar** - Organized big tech events like I/O Extended and DevFest Peshawar with 2000+ audience.

Jan 2022 - Present

Oct 2022 - Present

FAST Hackathon - Presented an Al based Islamic Education system with modern features with hardware integration.

Feb 2023