



Usman Ahmed

MERN Stack Developer

 Lahore, PB, 54000

 <https://www.linkedin.com/in/usman100/>

 349-438-4256

 usman6666ahmed@gmail.com

A software enthusiast that finds great interest in learning and tinkering with new and exciting technologies. Much of my time is spent searching about the changing software trends in the development space. Self-study has been the main source of learning for me, whether it be for learning about front-end web development technologies, or grasping the nitty-gritty ideas of operating system/kernel development.



Skills

- JavaScript / NodeJS
- SPA development in ReactJS and Vue 3
- REST APIs with Express and NestJS
- Tailwind, DasiyUI, MaterialUI, Bootstrap, AntDesign
- Redux / Toolkit, React-Query, Zustand,
- Vite for faster module bundling
- Firebase and Firestore integration
- Version Control using Git, Github and Gitlab
- Using CMS systems like Monday.com



Work History

● MERN Stack Developer

Ekkel AI, Lahore

- Creating REST APIs using in NodeJS with Express and NestJS.
- Designing efficient and scalable MongoDB schemas for optimized data fetching using REST APIs.
- Experimenting with and integrating different technologies to help create better developer experience for the team.
- Exploring new programming languages and their frameworks regularly to develop and maintain projects different complexities.

● React Developer

2022-02 - Current

2021-06 - 2021-10

DexterSol, Lahore

- Building highly performant Single Page Applications with ReactJS and it's frameworks.
- Integrating Redux and Context API for easy state management across the application
- Integrating REST APIs in ReactJS frontends for data fetching, caching and querying.
- Translating Figma wireframes in pixel perfect ReactJS applications.
- Building highly reusable ReactJS components for modularity and better project structure.
- Working with frontend component libraries like Material UI React, Bootstrap 5, Ant Design and more.



Education

2018-10 - 2022-07



Bachelor of Science: Software Engineering

The University of Lahore - Lahore, PB

- Competing in competitive programming events.
- Working on research oriented projects with senior professors.
- Co-authoring a research article on software cost and effort estimation.
- Developing my final year project based on my research paper.



Certifications

2020-06



Associate in Machine Learning from I.T.U Lahore



Interests



Playing Badminton