# Talha Arshad

Tech-savvy Full Stack Web Developer proficient in a wide range of front-end and back-end languages and utilities. Collaborative team player with excellent problem solving skills. As I'm mostly a self-learner, I can easily adapt to new things and am always ready to take on a new challage.

## **Experience**

Full Stack Developer, **Devfum, Lahore** Jan 2024 — Present Software Engineering Internship Sept — Dec 2023

- Collaborated with lead developer to integrate APIs and create design of a complex project on e-commerce with chain management system according to needs of the client
- Optimized, debugged and solved more than 100+ bugs and issues in that web application
- Collaborated with designers, project manager, and other engineers to transform creative concepts into production realities for clients
- During Internship, created and hosted a simple full stack application on a figma design showing charts using amcharts5 library also used drag and drop functionality using react-beautiful-dnd with authentication using JWT [Link] [Github]

Full Stack Developer Intern, Ebryx (Pvt.) Ltd, Lahore June — Aug 2023

- Learnt design and code principles used in website development and collaborated in figma to react conversion of website modules
- Collaborated with engineering and design team to integrate external APIs into web applications and ensure thoughtful and consistent user experiences
- Developed, maintained, and shipped production code for client websites primarily using HTML, CSS, Sass, JavaScript, and jQuery

(+92) 309-4998057 anakindabir@gmail.com github.com/anakin-dabir linkedin/anakin-dabir portfolio-website

### **Skills**

#### Front-End

React.js, Next.js 14, Javascript, Typescript, Tailwindcss, Material-UI, Redux

#### Back-End

Node.js, Express.js, Socket.io, WebRTC

#### **Database**

MongoDB, mySQL

#### **Education**

University of the Punjab, Lahore
Bachelor of Science in Computer Science

# **Projects**

Collaboradocs [Link] [Github] For Storing, tracking, editing and managing documents seamlessly real-time

Tech Stack: ReactJs, redux-toolkit, expressJs, mongoose, material-ui, tailwindcss, socket.io

- · Front-end implemented using react.js with material-ui and tailwindcss with interactive design
- Back-end implementation using express.js and mongoDB and socket.io for real-time collaboration
- Rich text editor is integrated using @tip-tap/react editor

Evently [Github] For Storing, tracking, editing and managing documents seamlessly real-time

Tech Stack: ReactJs, zustand, expressJs, mongoose, material-ui, tailwindcss, socket.io, pm2

- Front-end implemented using react.js with material-ui and tailwindcss with interactive design
- Back-end implementation using express.js and mongoDB and socket.io for real-time events and notifications
- Used google locator external API for fetching user location

VetMeet [Github] To connect the veterans and engage them into community services on interests (Social Media)

Tech Stack: ReactJs, redux, expressJs, mongoose, material-ui, socket.io, twilio

- Front-end implemented using react.js with material-ui with interactive design, backend implementation using express.js and mongoDB.
- Created website in web development hackathon (NASCON)

SmartEd [Github] For instructors and students to interact, create courses/pdf-content, assignments (Classroom)

Tech Stack: ReactJs, expressJs, mongoose, tailwindcss, daisyUI

- Front-end implemented using react.js using daisyUI and back-end implementation using express.js and mongoDB
- Created website in web development hackathon (Web-Fest)