ABDULLAH QURESHI

Front-End Developer

03243218965



mabdullahqureshi583@gmail.com



Block 2-H, Nazimabad # 2, Karachi



ABOUT ME

Enthusiastic Computer Science student at D.J. Science College specializing in web development and AI technologies. Proficient in React, Tailwind CSS, HTML, CSS, and JavaScript. Eager to collaborate on innovative projects and leverage my skills in a team setting. Passionate about Next.js, Generative AI, and the Metaverse. Dedicated to expanding my expertise and contributing to cutting-edge tech solutions.

EDUCATION

D. J. Sindh Government Science College

Intermediate Computer Science 2024 - 2026

Governor House

CERTIFIED IN CLOUD GENAI, WEB3, AND **METAVERSE** 2024 - 2025

PAKISTAN NATIONAL ACADEMY, Karachi, Pakistan

Matric from Computer Science 2022 - 2024

LANGUAGES

- React
- Tailwind
- HTML
- CSS
- JavaScript
- TypeScript
- Bootstrap

SOCIAL MEDIA

Linked in: https://www.linkedin.com/in/abdullahqureshi-4420272b7/

GitHub: https://github.com/Abdullah-Qureshi583

Twitter: GitHub: https://github.com/Abdullah-Qureshi583

PROJECTS

TODO LIST

♦ https://aq-todolist.vercel.app/

Created a dynamic to-do list application using React. Features include adding, deleting, and editing tasks, displaying completed tasks, a theme changer, and data persistence through local storage, implemented with React and Tailwind - Visual Studio Code, GitHub, Vercel and Git Bash.

SPOTIFY

Phttp://qureshispotify.freewebhostmost.com/

Developed a fully responsive Spotify clone that allows users to listen to playlists while replicating core features such as music browsing, implemented with HTML, CSS, and JavaScript - Visual Studio Code, GitHub, Git Bash and host on Webhostmost.com.

TIC TAC TOE

♦ https://aq-tic-tac-toe.netlify.app/

Developed a responsive tic-tac-toe game featuring player turns, win detection, score display, and a reset functionality, implemented with HTML, CSS, and JavaScript - Visual Studio Code, GitHub, Git Bash and Netlify.

CURRENCY CONVERTOR

https://aq-currency-convertor.vercel.app/

Developed a currency converter application that allows users to convert between different currencies using real-time exchange rates, implemented with HTML, CSS, and JavaScript. - Visual Studio Code, GitHub, Git Bash and Netlify.