

Muhammad Maaz

Mobile: +92 3061516292

Email: muhammadmaaz1231@gmail.com

GitHub: <https://github.com/Muhammad-Maaz123>

<https://github.com/MuhammadMaaz2000>

Education

2019 - 2023 Bachelor's in Computer Science, FAST-NU, CFD Campus, Pakistan(3.2/4)

Academic Achievements

-
- | | |
|--------------------------------------|-----------------------------------|
| • Dean's List, Fall 2019 | • Certificate of Acknowledgement, |
| • Dean's List, Spring 2020 | Member of Organizing Committee, |
| • Appreciation Certificate, Job Fair | Daira 2022 |
| 2022, FAST-NU CFD | |

Experience

-
- Internship at **Devinity Solutions**.
 - Associate Software Engineer at **Codebox**

Projects

Minimals – Website Clone (2023)

HTML, CSS, NodeJS, React, JavaScript, MongoDB

During my internship, I successfully completed this project where I meticulously cloned **minimals.cc** website. Employing React and JavaScript for the frontend, I ensured pixel-perfect replication, while the backend was seamlessly integrated using NodeJS. The project also involved the development of multiple endpoints, showcasing my proficiency in full-stack web development.

Codebox – Integrated Management System (2023-2024)

React, TypeScript, CSS, Material UI, NodeJS, MongoDB, Express, Axios

Development of a centralized office management system, encompassing leaves, attendance, and cross-departmental employee functions. Covered frontend development in React, TypeScript, and Material-UI, optimizing the responsive user interface. Managed backend using NodeJS and Express. Dealt with integrations using Axios and Postman for Testing, ensuring seamless communication and robust system performance.

The Show Nexus - Mobile App (Final Year Project 2022-2023)

NodeJS, Express, Passport, SQL, React Native, Expo

The Show Nexus is a platform that acts as a central hub for our modern demographic and TV show enthusiasts. This platform will prove to be of great convenience for the viewer by providing all the necessary information and features in one app. Our platform will provide a variety of services such as community interaction, getting reviews, newsfeed, accessing download and streaming links, providing different shows information tailored to your personal taste, and getting recommendations.

Freelance Project:

Collaborated with a client based in the United States under Applied Systems, successfully accomplishing onboarding tasks. Over the two-month period, I acquired in-depth expertise in Unit Testing (C#) and React TypeScript. Additionally, I encountered Kubernetes and Docker, gaining valuable exposure to these technologies within the project.

Academic Projects:

Battleship, Car Booking, 2028 Game, Hospital Management, Marquee Management, Clash-Free Timetable.