

SYED NOOR UL TALHA

Software Engineer

noorultalha03@gmail.com / [linkedin.com/in/syed-talha-2a114a271](https://www.linkedin.com/in/syed-talha-2a114a271)

github.com/sntalha / sntalha-portfolio.vercel.app

Scheme-33, Karachi, Pakistan / 0316-0240787

A motivated final-year software engineering student seeking an internship in the field where I can apply my knowledge and skills to real-world challenges and contribute to the growth and success of the company.

Experience

Karachi Development Authority (KDA) | IT Department

23 June 2025 – 1st Aug 2025

Software Development Intern

Witnessed and gained practical understanding of the operations within various offices and departments responsible for developing IT functions like Health Management And Information System, Land Management System and Payroll Systems, and establishing a centralized data bank and data warehouse to support the city's progress and development initiatives.

Education

NED University of Science & Technology

Sep 2022 - Aug 2026

Bachelor of *Software Engineering*

GPA: 3.42

Govt. Degree College Stadium Road

Sep 2020 - Aug 2022

Intermediate (*Pre-Engineering*)

The Smart School

Dec 2020

Matriculation (*Science*)

DevTrio

Oct 2024 – May 2025

Course (*MERN Stack Development*)

Projects

BidSphere: Worked in a team of 4 to create a decentralized auction platform. It was built with React and Tailwind CSS for front-end, Java (Springboot) for back-end and PostgreSQL for relational database. The website is built on blockchain technology on Sepolia testnet using smart contracts written in Solidity for product authenticity and transparency in transactions. [§ Github](#)

Sadaqa Safar: Worked in a team of 4 to create a MERN Stack Website for a donation assistance platform for NGOs and donors. It was built with React and Tailwind CSS for front-end, Express JS for back-end and MongoDB for NoSQL database. [§ Github](#)

E-Mart: An E-Commerce Website using MERN stack. It was built with React and Bootstrap for front-end, Node JS and Express JS for back-end and MongoDB for NoSQL database. [§ Github](#)

Cinebuzz: Worked with a classmate to develop a film exploration website built with HTML, CSS, JavaScript for the front-end, Node JS, Express JS for back-end and PostgreSQL for database. It provides a community-based platform for users with forums and personalized lists. [§ Github](#)

Core Skills

Languages: HTML, CSS, JavaScript, Python, Dart, UML.

Frameworks: Node JS, Express JS, React JS, Bootstrap, Tailwind CSS, Flutter.

Database Systems: PostgreSQL, MongoDB, Blockchain Technology, Supabase.

Tools: VS Code, MS Office, Star UML, Github, Netlify, Vercel.