SALAH UD DIN

+92-3195372962 salahudinsaani4@gmail.com portfolio github LinkedIn

EDUCATION Islamabad, Pakistan

International Islamic University Islamabad (iiui)

2025 - 2029

Bachelor of Engineering in Computer Engineering

SKILLS

Frontend: html, css, javascript, reactJS, Redux, NextJs, tailwindcss, MaterialUi, Bootstrap, SASS, GSAP

Backend: NodeJs, ExpressJs, MongoDB, Firebase, WebSockets

Language: C++, Python, Javascript, Typescript

Tools: Git, Github, VsCode, Postman, Mongodb compass, vercel, Netlify, Figma

CERTIFICATIONS

- Foundation of Coding Full-Stack by Microsoft (view)
- Introduction to DevOps by IBM (view)

EXPERIENCE (2023 – Present)

Self-learning MERN stack development through online plateform e.g. Youtube, Coursera, Udemy, LeetCode, freeCodeCamp

PROJECTS

Car Modifier Website (view)

- Built a MERN stack app to let users customize cars with colors, wheels, and accessories.
- Designed responsive UI in **React.js** and managed backend with **Node.js & Express.js**.
- Stored and retrieved car configurations using MongoDB.

Smart Task & Team Manager (Trello + AI) (view)

- Developed a task management app inspired by Trello with boards, lists, and cards for team collaboration.
- Integrated Al features to auto-prioritize tasks and suggest deadlines based on workload.
- Implemented MERN stack architecture with real-time updates and secure user authentication.

E-Commerce Store with Custom Recommendation Engine (view)

- Built a full-stack MERN e-commerce platform with product listings, cart, and secure checkout.
- Implemented a custom recommendation engine to suggest products based on user behavior.
- Designed responsive UI in React.js and managed backend logic with Node.js, Express, and MongoDB.