- muhammadali30804@gmail.com
- +92 311 2196032
- Karachi, Pakistan
- muhammad-aliportfolio.netlify.app
- MuhammadAli7896
- in in/muhammad-ali-a772a025b/

Muhammad Ali

Education

- Bachelors in Computer Science (4th Semester)
 - NED University of Engineering & Technology

 Current CGPA: 3.83

Current CGPA: 3.83

2022-2026

Intermediate (Pre-Engineering)
 Board of Intermediate Education,
 Karachi

Grade Acheived: A+/ 94.64%

2020-2022

Skills

- Next.js
- React.js
- Express.js
- Node.js
- MongoDB
- JavaScript
- C++
- Python
- Html
- CSS
- Microsoft Office

Projects

- Chatting Web Application
- Prompt Sharing Application
- Coding Club Design
- Typing Game
- Meal Generator
- Exchange Rate Calculator
- Hangman Game

About Me

- Pursuing a Bachelor's in Computer Science at NED University, Karachi, with a strong passion for web development.
- Proficient in HTML, CSS, JavaScript, and React.js for frontend development.
- Currently developing skills in backend and databases, using Express.js, Node.js and MongoDB.
- Also currently learning Next.js for full stack development with React to create more robust applications.
- Focused on enhancing problem-solving abilities, with a foundation in C, Python, and JavaScript programming.
- Advanced knowledge of Object-Oriented Programming and Data Structures in C++.
- I have recently created a chatting application with MERN stack and Socket.io to enhance my web-development skills.

Work Experience

Web Development Internship

NCL - NED Sept 2023 - Oct 2023

- Designed and implemented a Sensor Management System during internship.
- Featured real-time sensor data visualization and tracking.
- Utilized React.js for the dynamic frontend.
- Employed Node.js and Express.js for a secure backend.
- Utilized MySQL database for efficient data storage.
- Seamlessly integrated with Arduino-based sensors.
- Ensured a user-friendly interface using Bootstrap.
- Key features included real-time sensor data monitoring.
- Implemented a responsive UI design.
- Provided an intuitive dashboard for data analysis.

Certifications

- Backend Using Node.js and Express | IBM
- Frontend Using React | IBM
- Advanced React | Meta
- React Basics | Meta
- Programming With JavaScript | Meta
- Python Programming | CodeHS