

MUHAMMAD NABEEL

Software Developer

About Me

I'm a Software Engineering student at the University of Karachi, graduating in 2024. Working on front-end and back-end development. Currently enhancing my backend skills. I thrive in dynamic team environments, bringing creativity and analytical skills to projects.



+92 312 3372360



se.muhammadnabeel@gmail.com



/softengrmuhammadnabeel



/softengrmuhammadnabeel



[portfolio-css-eta.vercel.app](#)

Skill & Tools

- Languages : HTML, JavaScript (Js), TypeScript (Ts), Python, Solidity
- Styling & Frameworks : CSS, Tailwind CSS
- Frontend Frameworks : React.js, Next.js 14
- Headless CMS : Sanity-Studio
- Backend Development : Node.js
- Blockchain & Web3 : Solidity, Web3.js, Ethers.js
- Databases : MongoDB, Firebase
- Version Control Systems : Git, GitHub
- Project Management Tools : Jira, Miro, Notion, Trello, Slack
- UI/UX Design : Figma, Balsamiq, Canva
- Artificial Intelligence: OpenAI-API

Expertise

- Problem-Solving
- Adaptability
- Attention to Detail
- Collaborative
- Time Management
- Empathy

Experience

Saas Innovation

Software Developer (Remote)

Aug 2024 - Present

- Hands-on with TS, Tailwind, JS, React, Node.js, MongoDB and UI Libraries.
- Developed responsive UIs and worked on multi-functional business management platform.
- Worked on multiple branding and Audience related website genere - music and Events management.
- Collaborated on feature implementation, bug fixes, and code reviews.
- Used Slack, Miro, Notion, Trello, and Jira for project working.

Codespect Technologies

Front-end Developer Intern (Hybrid)

Nov 2023 - Apr 2024 (6 months)

- Hands-on with HTML, CSS, JavaScript, React, Node.js(basic).
- Developed responsive UIs and worked on some backend features.
- Used Miro, Notion, Trello, and Jira for project working.

FYP-II: Medicare-MedAI Diagnostics

AI-Powered Platform for Disease Diagnosis and Customer Support
University of Karachi | Final Year Project

- Developing ML models for medical diagnostics, achieving >75% accuracy.
- Building an AI chatbot with Copilot and Open AI for customer support, enabling multilingual assistance and appointment booking.
- Designing a patient portal and doctor dashboard with React.js, Node.js, for scalable and user-friendly interaction.

Education

University Of Karachi

BS - Software Engineering
2021 - 2024

Certifications

GIAIC -Governer Sindh Initiative program (present in Q2)

Cloud Applied Generative-AI Engineering

IT Industry Academia Bridge Program - Hazza Institute - UOK

MERN (ES6 + REACT)

IBA University karachi - PSO

Entrepreneurship IBA-PSO-YEP