

Muhib Arshad

Software Engineer

📞 (+92) 3193775009

✉ muhibarshad123@gmail.com

📍 Kabirwala, Pakistan

LinkedIn

Github

Protfolio

Profile

A self-motivated individual with extensive knowledge and proficiency in Software development with a learning-oriented mind, seeking opportunities to utilize my skill set and to learn new things.

Skills

Javascript

Vanilla JS , React.js, Node.js, Express.js, TypeScript, Nextjs

HTML 5 / CSS 3

JSX, Bootstrap, Material UI

Java

Servlets, JDBC, JSP,

Database

MySQL, SQL Server, MongoDB

Git

GitHub / GitBuket / GitLab

Deployment

Netlify, Github, Heruko

Miscellaneous

C/C++, Python, Ruby, Assembly

Interpersonal

Leadership, Teamwork, Critical Thinking, Problem-Solving

Interests

- Writing blogs on medium ☕
- Open Source Contributions ☕
- Linux Automation ☕
- Exploring new technologies ☕

Hackathon

AppFest 1.0, Web solution ,Rank 4 ☕

PUCON'23, CTF, Rank 3

Education

Intermediate, Punjab Group of Colleges

Aug 2019 – Jun 2021 | Khanewal, Pakistan

Bachelor in Software Engineering,, PUCIT, University of The Punjab (2.92 CGPA)

Sep 2021 – Jun 2025 | Lahore, Pakistan

Professional Experience

Junior Software Engineer, Devfum, PAK ☕

Apr 2025 – Jun 2025

Worked on system integration and feature development by enhancing UI components, building dashboards with charts, and developing full-stack modules using React,typescript, Next.js, and the MERN stack. Improved performance, added new functionalities, and contributed to backend API extensions across multiple projects.

Additionally developed an AI-based project — a ChatGPT Rank Tracker — integrating the OpenAI API, automation workflows, and real-time analytics to measure and track language-model performance.

Internship, DevFum, PAK ☕

Feb 2023 – Jul 2023

Developed a fully responsive frontend with user authentication using MERN, utilizing Storybook and collaborating via Slack, Jira, and TMetric.

Projects

GradHire, Final Year Project ☕

An efficient job portal using the MERN stack to streamline the recruitment process for companies and job seekers with various features.

Natours, Personal Project ☕

Developed the MERN app with MVC architecture for handling tours with proper emailing and payment methods.

Sense of Humor, Personal Project ☕

Developed the MERN web app to generate sense of humor cards having proper user authentication .

Automate Code Tasker, Personal Project ☕

Developed a Node.js-based task automator using OpenAI API and Bash scripting to generate lab files with solutions instantly from given questions.

Shoppping Cart, Personal Project ☕

Simple Shopping cart made with frontend on typescript/react and for backend api used from fake api.

Learning Website, Personal Project ☕

Designed a learning website in Vanilla JS with C++ codes, a creative hand cricket game, and a form for difficult question submissions deployed at netlify ☕