Burhanud Din

MERN Stack Developer

Gmail: burhanit11@gmail.com

Phone: 03068866333

LinkedIn: linkedin.com/in/burhanit11/
GitHub: github.com/in/burhanit11/
Protfolio:burhan-portfolio.vercel.app

Summary

I'm a MERN Stack Developer with over 2 years of hands-on experience in building responsive and user-friendly web applications. I specialize in front-end technologies like HTML5, CSS3, JavaScript, React.js, and Tailwind CSS, and I'm also skilled in backend tools such as Node.js, Express.js, and MongoDB. I enjoy creating clean, scalable solutions that offer a smooth experience for users and help businesses grow.

Education

B.Sc Software Engineering Sep2021 - July2025

UNIVERSITY OF SCIENCE & TECHNOLOGY BANNU, Pakistan

Key Academic Courses

- Web Engineering (Web development)
- Software Project Management (SPM)
- · Data Structures and Algorithms
- · Software Design and Architecture
- Object-Oriented Programming
- Database

Professional Experience

MERN Stack Developer, Benchmark IT Solutions (PVT) Itd, Rawalpindi

Jul 24 - Jun 25

• Worked as a MERN Stack Developer at Benchmark IT Solutions on a project basis, building fullstack web apps with MongoDB, Express.js, React.js, and Node.js, focusing on UI responsiveness, API integration, and performance.

Front-end Developer Intern, Develo IT Solution (PVT) Itd, Islamabad

Aug 23- Jun 24

- Started as a Frontend Intern at DEVELO IT SOLUTIONS (PVT) Ltd., building responsive websites using HTML5, CSS3, Tailwind CSS, JavaScript, React.js, and Next.js.
- Collaborated with the team to deliver optimized, user-friendly, and cross-browser compatible solutions.

Technical Skills

- HTML5 & CSS 3
- Bootstrap
- Tailwind Css
- Javascript
- Typescript

- React.JS
- Material Ul
- Redux toolkit
- Next.JS

- Node.JS
- Express.JS
- Mongoose
- Firebase

Certifications

- Google developer student club Certified.
- Hunarmand Kamyab Jawan Program Certified.

Academic Projects

Final Year Project: Solarbaraz (Multi-vendor):

 SolarBazar is a MERN stack-based multi-vendor e-commerce platform for buying and selling solar products. It features vendor registration, admin approval, product management, user authentication, shopping cart, and secure checkout. Built with a focus on scalability, performance, and a smooth user experience.

Project: Admin Panel (Dashboard):

A general-purpose frontend dashboard built with Next.js, React.js, Tailwind CSS, and MUI. It
features user stats, navigation sidebar, and interactive UI components, focused on a clean,
responsive design ready for backend integration.

Portfolio Website Project:

• I built a personal portfolio website using React.js, Tailwind CSS, and Framer Motion.lt showcases my skills, experience, and featured projects in a clean, responsive layout. The site includes smooth animations and links to my GitHub.

Front-end Developer: Landing Page, Freelance (fiverr)

- I developed a responsive landing page for a Fiverr client using HTML5, CSS3, Tailwind CSS, and JavaScript, focusing on clean design and performance.
- The final layout was pixel-perfect, mobile-friendly, and matched the client's brand requirements.