Jabir Jamal

Junior Software Engineer — MERN Stack Developer
Peshawar, Pakistan | (+92) 339-5090922 | jabirjamal922@email.com | linkedin.com/in/jabirjamal22 |
github.com/jabirjamal19

PROFESSIONAL SUMMARY

Highly motivated Junior Software Engineer specializing in MERN stack (MongoDB, Express.js, React.js, Node.js) web development. Recently graduated with a BS in Software Engineering, bringing practical experience in building scalable full-stack applications and designing clean, intuitive user interfaces. Eager to apply strong problem-solving skills and a collaborative approach to contribute to a dynamic development team as a MERN Stack Developer or Junior Web Developer.

WORK HISTORY

Junior Web Developer | Xpert IT & Solution Center, Peshawar

Nov 2022 – June 2023

- Assisted in the end-to-end development of real-world client applications, implementing custom business logic and admin control panels.
- Collaborated in client meetings to gather requirements and translate feedback into actionable UI/UX improvements.
- Integrated MySQL databases with PHP scripts to manage form submissions and robust backend logic.
- Provided critical on-site technical support and ongoing maintenance for deployed web projects, ensuring high availability.

Web Developer Intern | Xpert IT & Solution Center, Peshawar

Sept 2022 - Nov 2022

- Developed and maintained dynamic web pages using JavaScript, enhancing user interaction and data presentation.
- Designed and built customized Content Management System (CMS) panels and intuitive admin dashboards.
- Ensured optimal user experience across various devices and browsers by implementing responsive design and cross-browser compatibility.

TECHNICAL SKILLS

- **Programming Languages:** JavaScript (ES6+), HTML5, CSS3, SQL, PHP (Basic).
- **Frontend:** React.js, Redux, Tailwind CSS, Bootstrap.
- **Backend:** Node.js, Express.js.
- Databases: MongoDB, MySQL.
- Tools & Platforms: Git, GitHub, VS Code, Postman, npm, XAMPP

EDUCATION

Bachelor of Science in Software Engineering | City University of Science and Information Technology, Peshawar

2021 - 2025

Intermediate in Pre-Engineering | Government Higher and Secondary School Togh Sarai, Hangu 2019-2021

PROJECTS

EduTrack - MERN Stack Learning Management System

GitHub: github.com/JabirJamal19/Edu-Track---MERN-Stack-Learning-Management-System

- Technologies: React.js, Node.js, Express.js, MongoDB, JWT
- Designed and built a full-stack Learning Management System, enabling secure user authentication with JWT.
- Implemented robust role-based access control for Admins and Students, facilitating secure course enrollment and management.
- Developed and consumed comprehensive RESTful APIs for efficient course creation, updates, and real-time student-course tracking.
- Optimized MongoDB database queries and leveraged Mongoose population for highly efficient data retrieval and handling.

Q-AdConnect - MERN Stack Digital Ad Management Platform

GitHub: github.com/JabirJamal19/Q-AdConnect-a-MERN-stack-app

- Technologies: React.js, Node.js, Express.js, MongoDB, JWT, Stripe API
- Engineered a full-stack digital ad management platform, featuring secure authentication and payment gateway integration with Stripe.
- Designed intuitive dashboards for Admins, Agencies, and Clients, complete with distinct role-based access functionalities.
- Optimized MongoDB queries and RESTful APIs to streamline ad submissions, approvals, and content management workflows.

Personal Portfolio Website

GitHub: github.com/JabirJamal19/My-Portfolio

- Technologies: HTML, CSS, JavaScript, PHP
- Developed a fully responsive personal portfolio website to showcase technical skills and projects. Implemented a functional contact form with a PHP backend for efficient message handling.
- Ensured cross-browser compatibility and an intuitive user interface across all devices.

CERTIFICATIONS

NAVTTC Web & Graphic Design Certification

- Completed a government-certified training program focused on modern web and graphic design tools.
- Gained practical hands-on experience with design software (Adobe Photoshop, Illustrator) and core web technologies (HTML, CSS, responsive design).
- Successfully developed creative visual content and functional websites through project-based learning methodologies.