

MUSTAFA JAMAL

+92 347 9749239 | mustafajamalshabqadar@gmail.com

LinkedIn: [linkedin.com/in/mustafa-jamal-60080228b](https://www.linkedin.com/in/mustafa-jamal-60080228b) | Portfolio: [mustafa-](https://mustafa-mmd.github.io/mustafa_jamal_portfolio/)

mmd.github.io/mustafa_jamal_portfolio/ | GitHub: github.com/mustafa-mmd

Full Stack / MERN Stack Developer

PROFESSIONAL SUMMARY

Passionate and detail-oriented Full Stack MERN Developer with strong skills in modern web technologies including HTML, CSS, JavaScript, React, Redux Toolkit, Tailwind CSS, Bootstrap, Node.js, Express.js, and MongoDB. Currently pursuing a Bachelor's degree in Computer Science (BSCS) with a strong foundation in software engineering principles and practical development experience. Experienced in developing fully responsive and high-performance websites and applications through freelance projects. Dedicated to continuous learning and delivering clean, scalable code with an eye for excellent UI/UX. Skilled in transforming creative ideas into functional applications and collaborating closely with clients to meet their business goals.

SKILLS

HTML5, CSS3, JavaScript (ES6+), React.js, Redux Toolkit, Tailwind CSS, Bootstrap, TypeScript, Node.js, Express.js, MongoDB, C++, Object-Oriented Programming (OOP), Git & GitHub, Vercel, Netlify

WORK HISTORY

SELF-EMPLOYED | Freelancer

01/2024 to Present

- Designed and developed dynamic and responsive web applications using React, Tailwind CSS, and Redux Toolkit.
- Delivered high-quality code with best practices in scalability and maintainability.
- Collaborated closely with clients to transform their ideas into fully functional products.

Key Projects:

- PakShades.com: A fully-featured sunglasses e-commerce store built with React and Tailwind CSS.
- Personal Portfolio Website: Built and deployed a personal portfolio to showcase projects and skills.
- E-commerce Store: Advanced shopping website frontend developed for modern retail brands.

EDUCATION

University of Agriculture Peshawar, Pakistan

Bachelor of Science, Computer Science

Expected Graduation: 2026

Currently pursuing a Bachelor's degree in Computer Science (BSCS) with a strong foundation in software engineering principles and practical development experience.

FRONTEND DEVELOPMENT CAPSTONE PROJECT

Completed the Meta Frontend Developer Capstone project which involved building a professional-level web application. Demonstrated expertise in React, responsive design, and user-centered development practices. Delivered a polished and accessible UI following modern frontend development standards.

PROFESSIONAL HIGHLIGHTS

- 1+ year of hands-on experience in frontend development
- Strong problem-solving and critical-thinking skills
- Committed to continuous learning and professional growth
- Focused on creating user-centric and performance-optimized applications