

AMIR QAYYUM

Mern Stack Developer

Gujranwala Punjab, Khiali pypass near government school +92-340-1412641 |
amirofficial945@email.com | LinkedIn: <https://www.linkedin.com/in/amir-copilot/> |
GitHub: <https://github.com/Smart-Developer-ui>

CAREER SUMMARY:

Passionate MERN Stack Developer skilled in React.js, Node.js, Express.js, and MongoDB. Experienced in building scalable web applications and REST APIs. Eager to learn and grow in a dynamic environment.

PROJECTS & EXPERIENCE:

No one grows with experience alone; only when given an opportunity to serve can they truly progress.

these are my projects:

- 🛒 E-Commerce Website – MERN Stack | Built a skincare store with secure payments & Dashboard.
- 🔑 Password Manager – MERN Stack | Created a secure password vault with encryption.
- ✅ Task Maker – React.js | Simple task manager with local storage.

Responsibilities:

- Develop and maintain full-stack applications using React, and MongoDB, ensuring scalability and performance.
- Build reusable UI components with libraries like Material UI, Ant Design, and Tailwind CSS, integrating Storybook for documentation.
- Design and integrate RESTful APIs, manage state with Redux/Context API, and optimize CI/CD pipelines with Vercel & GitHub Actions.
- Ensure cross-platform performance, implement testing (Jest, Cypress), follow best coding practices, and collaborate with teams for seamless development.

SOFT-SKILL:

i'm improving my soft skill daily:

- Problem-solving
- Learning
- Leadership
- Communication
- Teamwork
- Adaptability
- English – Professional

EDUCATION:

Matriculation from Government high School

Intermediate from Post Graduate college

BSIT (undergraduate at Punjab University)

SKILLS:

- Frontend: React.js, Next.js, Redux, HTML, CSS, JavaScript, Tailwind CSS, Bootstrap
- Backend: Node.js, Express.js, REST APIs
- Database: MongoDB, Mongoose
- Version Control: Git, GitHub
- Authentication & Security: JWT, Auth, Bcrypt
- Deployment & Hosting: Vercel, Netlify, Heroku, Render
- Tools & Others: Postman, WebSockets, (if applicable)
- Code structure and architecture
- Web performance optimization