# AHMAD GOHAR

Faisalabad-Punjab, 38000, Pakistan | +92 324 7274865 | ahmadgohar479@gmail.com

# 1 SUMMARY

Adaptable and quick to learn, with knoack for problem-solving and collaboration. Skilled in both front-end and back-end development, bringing creativity and analytical thinking to every project. Ready to leverage strong foundation in coding and teamwork to contribute effectively and grow within dynamic development environment.

#### 2 EXPERIENCE

#### Current

#### **Full Stack Freelancer**

- Developed and deployed a real-time chat application using the React, Node.js, and Socket.io.
- Built a full-featured e-commerce platform using the MERN stack.
- Collaborated with clients to translate business needs into technical solutions.
- Improved performance, UI/UX, and responsiveness across projects.

## 3 SKILLS

## Front-end development

- HTML5
- CSS3
- React
- Tailwind CSS
- SCSS
- Next.js

## **Backend development**

- Express.js
- · Node.js
- MongoDB
- REST APIs

## **Technical Skills**

- Project Management
- · Agile Development
- · UX improvement
- · Creative Thinking
- Effective Communication
- Team Collaboration

#### **Version Control**

- GitHub
- Git

## 4 LANGUAGES

English: Punjabi: Urdu:

### **5 EDUCATION**

## 2024

**Bachelor of Software Engineering: Web Development** 

University of Agriculture - Faisalabad

F.Sc. (Pre-Engineering)

KIPS College

#### 6 CUSTOM SECTION

- Full Stack Chat App. Real-Time messaging app using React, Node.js, Express, and Socket.io.
- Full Stack E-commerce Website. MERN-based store with cart, admin dashboard, and secure payments.

# 7 TRAINING

- Web Development Workshop (Edify)
- Git & GitHub (Self-paced)

## **8 PROJECTS**

- Developed a MERN stack dashboard for inventory management system which provides section for sales, purchase, inventory and revenue along with user authentication and visual graph display
- Developed a full stack e-commerce website with authentication, sanity payment gateway and with an admin panel

# 9 SOCIAL NETWORKS

• https://github.com/Ahmad1178