# **HUZAIFA MAHMOOD**

# Software Engineer (Full Stack - MERN Stack)

- □ <u>hzfhzf137@gmail.com</u>
- ☐ https://huzaifa-mahmood.online
- □ https://www.linkedin.com/in/huzaifa-mahmood-85813b2a0
- □ 03014278823
- □ https://github.com/hzfhzf137
- ☐ Lahore, Punjab, Pakistan

# WORK EXPERIENCE

### Front-end Developer Intern

Techoverflow • July 2023 - September 2023

- Contributed to 3+ client-facing React.js components, improving UI responsiveness and user experience across 2 active web platforms.
- Collaborated in a team of 4 developers, reducing frontend bug count by ~30% during development sprints.
- Applied UI best practices and responsive design techniques, increasing page load speed by 18% using optimized asset loading and cleaner component architecture.

#### **Full Stack Developer**

Cosmo • July 2024 - September 2024 • Lahore, Punjab, Pakistan

- Developed and maintained 5+ full-stack web features using the MERN stack, enhancing performance and usability across two major internal tools.
- Integrated and optimized RESTful APIs, reducing database response time by ~25% and improving overall data flow between client and server.

# **PROJECTS**

E-commerce app with 3D products https://smart-edge.store

**Business Application** 

https://hzfhzf137.github.io/CosmoCommunication

GYM App

https://hzfhzf137.github.io/clientGymApp

### CAREER OBJECTIVE

MERN Stack Developer with a strong foundation in full-stack web development, specializing in React.js, Node.js, Express.js, and MongoDB. Recently graduated with a Bachelor's degree in Computer Science from UMT (Batch of 2021). Completed internships and real-world projects, demonstrating solid problem-solving skills and hands-on experience. Passionate about building scalable, user-friendly web applications and eager to contribute to impactful development teams.

# **EDUCATION**

### **Bachelor's in Computer Science**

Computer Science
University of Management and Technology
2021 - 2025
3.16/4.0

# **SKILLS**

- MERN Stack
- JavaScript (ES6+)
- React.js
- Node.js Express.js
- MongoDB
- HTML, CSS, Bootstrap, Tailwind CSS
- C++ / OOP Concepts
- Python (Basics/Data Structures)