# TALHA **WALEED**

Mern Stack Developer with a different perspective

03403001251 (whatsapp only) talhawaleed124@gmail.com **Portfolio** 

### **SUMMARY:**

Self-taught MERN Stack Developer with strong problem-solving skills and a passion for building functional, user-focused web applications. Skilled in developing full-stack projects from concept to deployment using React, Node.js, Express, and MongoDB. Excited to contribute to a collaborative team, learn fast, and grow as a developer while delivering real value.

### PROFESSIONAL SKILLS:

### Frontend Development:

Building responsive interfaces using React.js, familiar with component-based architecture and state management.

### Design & Strategy:

Background in design and branding strategy, with an understanding of how visual identity and user Three.js (for 3D element) to enhance interactivity. experience connect to product goals.

### **Backend Development:**

Developing RESTful APIs with Node.js & Express.js; handling auth (JWT, bcrypt) and uploads with Multer & Cloudinary.

### **Learning & Growth:**

Currently exploring GSAP (for animations) & Always eager to learn and improve.

## **Projects & Experience:**

### **3D Room Planner Website** (Personal Project)

Built an interactive 3D room planner using the MERN stack and Three.js. Managed state with Context API and Reducer, implemented authentication with JWT, and integrated 3D features using Three.js.

#### **Self-Discovery Social Media App** (Final Year Project)

Managed a small team to build a social platform focused on self-expression and psychological retrospection. Contributed to idea development, design direction, and full-stack implementation (auth, uploads, and backend logic).

### Portfolio Website (Personal Project)

Designed and developed a personal portfolio to showcase technical range. Built with React.js, Tailwind CSS, and GSAP & Three is

### **EDUCATION:**

### Bachelor of Science in Information Technology (BS-IT)

Superior College (Affiliated with GCUF), Mian Channu, Punjab

**Session:** 2021 - 2025