

Jarrar Haider Nemati

Full Stack Developer

+92 333 5406509

jarrarnemati@gmail.com

[LinkedIn](#) [GitHub](#) [Portfolio](#)

Summary

Results-driven Full Stack Developer pursuing a BE in Software Engineering at NUST, with hands-on experience in building scalable web applications using the MERN stack. Skilled in developing responsive user interfaces, real-time communication systems, and robust backend APIs. Strong understanding of RESTful architecture, database management, and cloud deployment. Passionate about building impactful solutions and continuously expanding technical expertise.

Skills

Frontend	React, HTML, CSS, Tailwind CSS
Backend	Node.js, Express, Socket.IO
Databases	MongoDB, MySQL
Tools & DevOps	Git, GitHub, Netlify, Render, Postman
Other	REST APIs, Real-time Systems, Clean Architecture, Project Deployment

Projects

MangoChat (Live Chat App – In Progress)	React, Socket.IO, Node.js, MongoDB Real-time chat app with public rooms and private messaging, including live chat history, profanity filtering, and online status. chatmango.netlify.app
MangoMerce (E-Commerce Platform)	React, Node.js, Express, MongoDB Role-based e-commerce app with cashier dashboard, image upload, discount modals, and secure backend APIs. mangomerce.netlify.app
Portfolio Website	React, Netlify Responsive personal site showcasing projects, skills, and preview videos. jarrarhaider.netlify.app
Oddly Satisfying Tracker	JavaScript, Node.js, MySQL Tracks small wins and satisfying tasks with a playful, minimalist UI.
Expense Tracker	React, Node.js, MongoDB Budget management tool using local storage and MongoDB to track spending habits.

Future Projects

LMS System	A university-style learning management system with student tracking, assignments, and class discussions.
RePaw	A platform for reporting stray/injured animals and connecting with local volunteers.
StreetHunar	A social project to help poor but skilled workers get exposure and clients through tech.

Education

2023–2027	BE Software Engineering, NUST
-----------	-------------------------------