

Hammad Khan

Front-End Developer

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Portfolio hammad-portfolio-site.netlify.app

PROFESSIONAL SUMMARY

Computer Engineering graduate who has completed a two-year Front-End Development programme at Noroff School of Technology. Proficient in HTML, CSS, Tailwind CSS, JavaScript (ES6+), React with TypeScript, and Next.js, with working knowledge of Node.js and Express.js. Currently expanding into AI-driven development through Panaversity's Agentic AI programme, gaining hands-on experience with Claude Code and OpenClaw. Committed to building responsive, accessible, and user-friendly web applications. Actively seeking a junior front-end developer role to grow within a professional team and contribute to real-world projects.

TECHNICAL SKILLS

Languages & Frameworks	HTML5 · CSS3 · Tailwind CSS · JavaScript (ES6+) · TypeScript · React · Next.js · Node.js · Express.js · Hono
Tools & Platforms	Vite · Git & GitHub · Figma · Netlify · Vercel · VS Code · Playwright (E2E Testing) · CI/CD Pipelines · RESTful API Integration · Claude Code · OpenClaw
Concepts	Responsive Design · WCAG Accessibility · SPA Architecture · Cross-browser Compatibility · UI/UX Principles · Unit & End-to-End Testing

EDUCATION

Front-End Development — 2-Year Programme	2024 – 2026 (Completed)
Noroff School of Technology, Norway — 120 ECTS (studiepoeng)	
AI-101: AI-Driven Development, Claude Code & OpenClaw Fundamentals	2025 – Present (In Progress)
Panaversity (Online) — Agentic AI Architect Programme (Level 1)	
Bachelor of Science in Computer Engineering (BSCE)	2009 – 2013
COMSATS University, Islamabad, Pakistan	

PROJECTS

Holidaze – Accommodation Booking App

Modern venue booking platform built with React, TypeScript, and Tailwind CSS. Features full booking flows for guests and venue managers, connecting users with unique accommodations.

- Live Demo: <https://holidazebooking.vercel.app/>
- GitHub: <https://github.com/Hammadniazi/holidaze-booking-app>
- Figma Design: <https://www.figma.com/design/rZAflrOHWjqglkQMvgYH1Q/Holidaze?node-id=66-420>

Online Shop – E-Commerce Application

Full-featured online shop built with React and TypeScript. Includes product search, cart management, checkout flow, and responsive design.

- Live Demo: <https://online-shop.netlify.app/>

- **GitHub:** <https://github.com/Hammadniazi/online-shop/>

Auction House – Online Bidding Platform

Responsive online bidding platform built with HTML, Tailwind CSS, and JavaScript. Users can explore listings, search and filter items, and track active bids through an intuitive interface.

- **Live Demo:** <https://auction-things.netlify.app/>
- **GitHub:** <https://github.com/Hammadniazi/auction-house>
- **Figma Design:** <https://www.figma.com/design/O0VnMJd7ro4EPsVS5X4UJ/Action-House?node-id=0-1>

Social Media Web Application

Group-developed social media app using TypeScript, Vite, and the Noroff RESTful API. Features CRUD operations, real-time interactions, and responsive design.

- **Live Demo:** <https://social-media-spa-fed2.netlify.app/>
- **GitHub:** <https://github.com/Hammadniazi/social-web-fed2-assignment>

Community Science Museum – Website

Designed in Figma and developed a user-friendly, responsive website using HTML and CSS for a fictional science museum.

- **Live Demo:** <https://semester-project1-hammad.netlify.app/>
- **GitHub:** <https://github.com/Hammadniazi/semester-project-1>

Blog Website

Responsive and accessible blog platform built with HTML, CSS, and JavaScript. Focused on dynamic content rendering, structured layouts, and accessibility best practices.

- **Live Demo:** <https://exam-project-1sty.netlify.app/>
- **GitHub:** <https://github.com/Hammadniazi/fed1-exam-project>

PRIOR WORK EXPERIENCE

Data Acquisition Engineer

5.5 years

Oil & Gas Sector — Oman

- Operated specialist software and instruments to collect and process geophysical data in the field.
- Maintained data accuracy and enforced strict safety compliance on site.
- Monitored recording instruments for anomalies and upheld high operational standards throughout projects.

REFERENCES

Available upon request.