

# SALMAN KHAN

[khansalmanayaz@gmail.com](mailto:khansalmanayaz@gmail.com) | [7058556963](tel:7058556963) | [github.com/salman9802](https://github.com/salman9802) | [portfolio](#) | [in/salman9802](#)

Full-Stack Developer skilled in React, Node.js, Express, TypeScript and MongoDB. Passionate about building real-time web apps with chat, auth, and RESTful APIs.  
Open to Full-Time Opportunities.

## EXPERIENCE

**Peakprosystech** | Full Stack Intern

Pune | Dec 2024 – Mar 2025

- Built and deployed a full-stack MERN application for a dental clinic to manage appointment scheduling and patient records
- Designed a clean, user-friendly interface that simplified workflows for both staff and patients
- The application streamlined clinic operations, improving efficiency and helped secure an additional client for the business

## EDUCATION

**Post Graduation** | MSc Computer Science – GPA: 8.96

Poona College, Pune | 2023-2025

**Graduation** | BSc Computer Science – GPA: 9.30

Abeda Inamdar, Pune | 2020-2023

## SKILL SET

- **Programming Languages:** JavaScript (Node.js), TypeScript, Python, HTML5, CSS3, Java
- **Frameworks & Technologies:** Express, React, Tailwind CSS, Redux Toolkit, Prisma
- **Databases & Tools:** MySQL, MongoDB, Git, Bash

## PROJECTS

**Skillswap** [GitHub](#)

May, 2025

- Built a full-stack skill-sharing platform using TypeScript, React, Node.js, Express, Prisma, and Tailwind CSS
- Enabled users to exchange skills (e.g., coding, yoga, guitar) via a time-based, money-free system
- Integrated real-time chat (Socket.IO), calendar-based booking, and JWT-based authentication
- Added dynamic profiles with skill filtering, availability search, and user ratings
- Used Redux Toolkit for state management and ensured responsive, scalable UI

**Online store Web Application** [GitHub](#)

Jun, 2024

- Built a responsive e-commerce website for electronics using EJS, Tailwind CSS, JavaScript, Node.js, Express.js, and MongoDB
- Developed an admin panel for managing products, orders, and store operations