

Malik Saad Hayat

Islamabad, Pakistan

+92-3024647726

saadhayat799@gmail.com

maliksaadhayat

saadhtiwana

EDUCATION

COMSATS University, Islamabad

Bachelors in Computer Science - CGPA 3.54

09/2023 – 12/2027

Islamabad, Pakistan

Thal Public School

Fsc, Pre-Engineering - GRADE A (90.8%)

08/2021 – 05/2023

22MB Khushab, Pakistan

TECHNICAL SKILLS

Languages: Java TypeScript JavaScript, C++

Technologies/Frameworks: MERN Stack (MongoDB ExpressJS ReactJS NodeJS) TypeScript PostgreSQL (Sequelize Prisma) Spring Framework Spring Boot RESTful APIs JWT Authentication Redux RTK Tailwind CSS Material UI

Backend Skills: Node.js with Express Java with Spring Boot Database Design REST API Development Authentication & Authorization (JWT OAuth2) PostgreSQL & MongoDB Integration API Documentation (Swagger Postman)

Frontend Skills: ReactJS TypeScript Redux Toolkit Responsive UI Design Component-based Architecture Tailwind CSS Material UI

DevOps & Tools: Git GitHub Git Flow Postman VS Code IntelliJ Docker (Basics)

PROJECTS

COMSY - Technologies Used: Next.js React TypeScript Node Express

- Built a COMSATS-only social platform with verified @comsats.edu.pk login using Clerk Auth
- Users can post updates memes and events with like comment and follow features
- Integrated real-time chat and notifications using Socket.io
- Designed clean responsive UI with Tailwind CSS and Shadcn UI
- Managed media uploads via Cloudinary and structured data with Prisma + PostgreSQL

PROFESSIONAL EXPERIENCE

Techsols International

10/2024 – 12/2024

Front-end Developer

Remote

Worked as a React front-end developer building responsive web apps and UIs using Tailwind and modern tools. Collaborated with backend and design teams to ship clean user experiences and functional features

CERTIFICATIONS

- The Full Stack Development BootCamp (London App Brewery)
- Become Java Spring Boot Full Stack Developer. Learn Spring Framework, Spring Boot, Spring Data, Docker & AWS (Udemy)

Languages

• English (Fluent)

• Urdu (Native)

• German (Beginner)

