HASSAN ALI

+44 7387 274 310 | hali@hasalidev.online | Burnley, Lancashire, United Kingdom |

Portfolio: https://www.hasalidev.online/

Profile

Motivated and detail-oriented Computer Science graduate with hands-on experience designing and deploying full stack web applications using modern technologies like React, Symfony, and TypeScript. Strong foundation in Agile methodologies, RESTful APIs, and version control. Enthusiastic about collaborative problem-solving, writing clean code, and continuously building skills in a fast-paced development environment. Eager to contribute to impactful projects as a junior developer.

Technical Skills

Frontend

- Tailwind CSS / HTML
- Javascript / Typescript
- React / Next.js / Vite
- React Query

Backend

- RESTful APIs / ORMS / MVC
- Databases / PRISMA
- Node.is / PHP / Java
- Symfony / Springboot (Learning)

Tools & Practices

- Git / Version Control
- Deployment / Vercel / Netifly / Heroku
- Agile Methodologies / Scum / Kanban
- Docker / Kurbenetes (Learning)
- Jest / Vitest

Projects

GluTrack — Full stack PWA for Diabetes Tracking

Developed a progressive web app that enables users to log and monitor blood sugar and health metrics.

- Built responsive frontend with React, Vite, Tailwind CSS, and Daisy UI
- Managed state and data fetching with React Query and Axios

- Created a REST API using Symfony and deployed backend to Heroku
- · Visualised user data using Recharts; deployed frontend via Vercel

DevTrack — Next.js application for tracking developer skillset

A Next.js application that allows developers to sign up and keep track of their progress in their development journey.

- Created UI with React and Tailwind CSS
- Prisma ORM used for database integration
- · Auth.js used for user management and security
- Server actions used for data retrieval and mutation

E-commerce Site — Agile Group Project (2 Weeks)

Worked in an Agile team to develop an internal e-commerce platform.

- Utilised Slim Framework (PHP) and Bootstrap
- Handled development of user interface and security of both the front and backend
- · Participated in planning, standups, and collaborative coding

More projects on my portfolio site

Education BSc (Hons) Computer Science

University of Salford
Graduated with 2:2 Honours

Relevant modules:

- Advanced Web Development (Symfony, MVC, Doctrine ORM, RESTful API)
- Software Quality Management (Agile, Testing, Dependability Engineering)
- Data Structures & Algorithms
- Client Server Systems

Professional Development & Learning

- Expanding backend knowledge with Spring Boot
- Exploring containerisation tools like Docker and Kubernetes
- Enhancing state management practices with Redux
- Regularly building personal projects to refine skills and learn new stacks

Core Competencies

- Strong communicator & collaborative team player
- Logical problem-solver with critical thinking skills
- Adaptable, self-motivated, and growth-oriented
- Excellent time & stress management