Jason Sayeed

London, UK | +44 7917 825880 | jason.sayeed@gmail.com | <u>LinkedIn</u> | <u>GitHub</u>

ABOUT ME

I am a **software developer** with a strong foundation in **backend and full-stack development**, transitioning from over **10 years in technical support and troubleshooting**. My background in **problem-solving**, **team leadership**, **and technical analysis** allows me to approach software development with a structured, analytical mindset.

After completing the Makers Software Development Bootcamp, I built and deployed full-stack applications using TypeScript, JavaScript, Node.js, Express.js, and React, with a strong focus on Test-Driven Development (TDD), Agile methodologies, and CI/CD pipelines. I am passionate about developing scalable and maintainable applications while continuously learning new technologies.

TECHNICAL SKILLS

Frontend: JavaScript (ES6+), TypeScript, React.js, HTML, CSS

Backend: Node.js, Express.js, Flask, TypeORM, Python

Testing: Pytest, Jest, Supertest, Vitest

Databases: PostgreSQL, MySQL, MongoDB (Mongoose)

Authentication & Security: Passport is, bcrypt, JWT, input sanitisation, rate limiting

DevOps & Tools: Git, GitHub, CI/CD, Docker, Postman

Agile Development | API implementation | Test Driven Development | Object Oriented Programming

PROFESSIONAL EXPERIENCE

Self Employed Software Developer

London, UK

Jun 2024 to Present

Summary:

- Developed full-stack applications using TypeScript, JavaScript, Node.js, Express.js, and React.
- Designed RESTful APIs, handling authentication, data validation, and performance optimisation.
- Applied Test-Driven Development (TDD) principles to ensure high test coverage.
- Integrated CI/CD pipelines to automate testing and deployment.
- Managed Agile development cycles, using GitHub for collaboration and version control.

Makers Junior Software Developer

London, UK Jan 2024 to May 2024

Summary:

- Completed an intensive full-stack development bootcamp focused on best industry practices.
- Learned Python, JavaScript & Swift from scratch.
- Built multiple full-stack applications using TypeScript, JavaScript, Python, and React.
- Applied Object-Oriented Programming (OOP) and Test-Driven Development (TDD) in projects.
- Worked in Agile Scrum teams, implementing CI/CD pipelines and GitHub collaboration.
- Explored web security, networking, and cloud technologies for scalable, maintainable code.

OnSolve Technical Support Manager

London, UK Jun 2017 to Nov 2023

Summary:

- Led new client onboarding, managing data setup, system configuration, and testing.
- Diagnosed **software and network-related issues**, ensuring timely resolution.
- Managed a team of 2 technical support specialists, prioritising inquiries efficiently.
- Developed Tier 2 expertise, resolving complex customer and system issues.

Summary:

- Managed a team of 8 specialists, handling software and hardware troubleshooting.
- Diagnosed technical issues, using structured **problem-solving methodologies**.
- Led projects and delegated tasks to meet deadlines and ensure efficiency.
- Trained team members on new processes to reduce systematic errors.

PROJECTS

Train Booking API - GitHub link

Tech Stack - TypeScript, Express.is, Node.is, MongoDB (Mongoose)

- Developed a comprehensive backend API for a train booking system with user authentication, train search, and seat reservations.
- Implemented secure authentication using Passport.js and bcrypt for password hashing.
- Achieved above 80% test coverage with Jest and Supertest, ensuring API reliability.
- Applied security best practices, including input sanitisation and rate limiting.

Task Manager - GitHub link

Tech Stack - TypeScript, MySQL with TypeORM, Express.js, React.js, Node.js

- Developed a task management web app using TypeScript, Node.js, Express.js, and React.
- Designed a MySQL database using TypeORM for efficient queries.
- Implemented task features: title, description, due date, priority levels, and completion status.
- · Used Material-UI for clean and responsive styling.

Kwizical - GitHub link

Tech Stack - MongoDB with Mongoose, Express.js, React.js, Node.js

- Built an interactive music guiz app with genre and difficulty selection.
- Integrated an external API to fetch randomized song snippets.
- Ensured 70% test coverage using Vitest.
- Deployed using CI/CD pipelines with Render (https://kwizical-game.onrender.com/)
- Utilised Tailwind CSS for all styling and animations.

Acebook - GitHub link

Tech Stack - MongoDB with Mongoose, Express.js, React.js, Node.js

- Developed a Facebook-inspired social media platform with user authentication, posts, comments, and likes.
- Implemented React state management and image upload features.
- Optimised database queries to ensure efficient user interactions.
- Collaborated in an **Agile Scrum team**, achieving MVP and additional features.

EDUCATION & OTHER

University of Hertfordshire

BSc (Hons) Combined Programmes Electronic Music & Multimedia Communications

Certifications: Apple Authorised Hardware and Software Service Technician (ACMT), Codecademy Learn Typescript, Udemy TypeScript Complete Course, Udemy Test Driven Development with TypeScript and Vitest