JOSH LEE SOFTWARE DEVELOPER

As a junior developer with a strong focus on JavaScript based stack, I am passionate about leveraging these technologies to build efficient, scalable applications.

With a strong foundation in both front-end and backend development, I am eager to continue expanding my expertise and progress into a full stack web developer role.



2:1 BA HONS COMPUTING SCIENCE University of East Anglia

Module list can be provided on request.

TECHNICAL SKILLS

OS | Windows, Unix

Languages | Javascript (ES5+), TypeScript

Front-End | React, HTML5/CSS3

Back-End | Node.js, Express.js

Database/DBMS | MongoDB, SQL Server

Version Control | Git (Github CLI/Desktop)

Deployment Services | AWS

EXPERIENCE

Junior Software Developer | INTL FCStone

As a member of the bespoke development team, our primary focus was developing new applications and maintaining existing technologies. In this role, I gained valuable hands-on experience with API development and creating support documentation. Additionally, I was tasked with enhancing my technical skills through courses and coding exercises, while also acquiring business knowledge to apply these skills effectively.



JOSHLEEDEV.CO.UK



JOSHLEE.DEV@GMAIL.COM



GITHUB.COM/JOSHLEECODES



LINKEDIN.COM/IN/JOSHLEECODES



INTERESTING PROJECTS

Path Of Exile Overlay | Electron/Typescript/React
A desktop web application interfacing with the game's
development API to improve player experience by
providing multiple quality of life tools.

Elden Ring Tracker Tool | Electron/Typescript/React A desktop web application created to help players track in-game items and abilities; simplifying the process of searching for and locating desired objects.

Counter-Strike Callout Tool | React/HTML/SCSS

A training tool designed to allow professional Valorant teams to practise call-outs, providing feedback to review and improve performance.

ALB Kliniken | React/HTML/CSS

A freelance project for a optical clinic based in Lund, Sweden. Specialising in cataract operations, the client required a clear and professional website to display relevant information to existing and potential patients.

URL Shortener | React/Node.js/Express.js/MongoDB A compact project where the user enters a URL and is given shortened URL in response. Providing hands on experience with creating a REST API to handle communication between the client and database.