

JOHNNY HALL

Software Engineer

[linkedin.com/in/johnny-hall-dev](https://www.linkedin.com/in/johnny-hall-dev) | johnnyhall.dev | jbhall4291@gmail.com

Full-stack software engineer with strong client-facing experience, translating business requirements into production-ready web and cloud applications.

WORK EXPERIENCE

PARAMET

Software Engineer & Client Engagement | Jul 2023 - Current

- Build and maintain full-stack web and mobile applications across greenfield and legacy projects for external clients, delivering complex, data-driven business tools.
- Work directly with clients from scope to delivery, translating requirements into production-ready solutions.
- Represent the company and demo products to prospective clients at international trade expos.
- Contribute to onboarding and mentoring new team members.
- **Tech:** TypeScript, React, Next.js, Flutter, .NET, Entity Framework, SQL Server, MongoDB, Azure.

NORTHCODERS BOOTCAMP

Trainee Software Developer | Jan 2023 - Apr 2023

- Completed a full-time, immersive training programme focused on full-stack JavaScript development.
- Built and deployed several team-based projects using React, Node.js, PostgreSQL, and RESTful APIs.
- Applied TDD, Agile workflows, pair programming, and Git in a collaborative team environment.

LONDON BLACK CAB DRIVER

Self-Employed | 2012 - 2022

- Worked independently in a customer-facing role, building strong communication and problem-solving skills.

PERSONAL PROJECTS

COMPLETED IT MATE

<https://completeditmate.app>

Full-stack web application for tracking users' video game collections, built with React, Node.js, and MongoDB, with a test-driven (TDD) backend and CI/CD pipelines.

LOREM ALAN

<https://marketplace.visualstudio.com/items?itemName=JohnnyHall.lorem-alan>

A VS Code extension that generates Alan Partridge-style placeholder text, published to the VS Code Marketplace.

EDUCATION

ANGLIA RUSKIN UNIVERSITY

BSc (Hons) Business with Economics

SKILLS

TypeScript/JavaScript

React

Next.js

Node.js

MongoDB

SQL

Azure

C#

.NET