Charles W. Turner

Junior Full-Stack Developer

c.w.turner@hotmail.com | 07599 152 356 | London, England | GitHub | LinkedIn | Portfolio

Personal Statement

I am a career-changer with a background in the sciences and a passion for solving complex problems. After several years working in data analysis and laboratory environments, I have transitioned into software development to pursue a more creative, hands-on approach to tech. I'm currently building full-stack web applications through the Northcoders bootcamp and independent learning with The Odin Project.

My foundation is in JavaScript and Node.js, and I have past experience with Python and SQL. Whether I'm debugging an application, climbing a bouldering route, or trying to get off the golf course before my 120th shot, I am someone who brings curiosity, perseverance, and a thoughtful approach to every task. Now, I'm seeking an opportunity where I can contribute to real-world software projects while continuing to grow as a developer.

Technical Skills

- Languages: JavaScript, HTML, CSS, SQL, Python, TypeScript
- Frameworks/Tools: Node.js, React, PostgreSQL, Git, GitHub, Socket.IO, Jest
- Back-end: SQL, PSQL, Express, Supabase
- Front-end: HTML, CSS, React, Konva
- Deployment/Hosting: Netlify, Render
- Other: Data analysis, Excel, Test-Driven Development (TDD), agile and SCRUM methodologies

Projects

NC News | React, React Router, Express, PostgreSQL, Node.js, HTML, CSS

- A full stack news app where users can view, vote on, comment on and share articles.
- https://ct-nc-news.netlify.app/, https://github.com/charliewturner/project-nc-news.

TUSE | React, Konva, Express, Node.js, Socket.IO, HTML, CSS, JavaScript

- A collaborative web-based drawing application that allows multiple users to work on the same canvas concurrently. Supports a range of drawing tools and user-friendly functionalities.
- https://tusemain.netlify.app/, https://github.com/uimran19/Tuse.

Education & Training

The Odin Project - Self-paced Web Development Curriculum (September 2023 - Present)

- Independent study of foundational front-end technologies (HTML, CSS, JavaScript, Git).
- Developed responsive web projects and improved understanding of DOM manipulation and version control.

Junior Software Developer - Northcoders Bootcamp - (April 2025 – July 2025)

- Full-time course focused on full-stack JavaScript development.
- Gained hands-on experience building real-world applications using modern technologies.
- Emphasised agile methodologies, test-driven development, version control and collaborative practices such as pair programming and code reviews

BSc (Hons) Biochemistry - University of Leicester (2016 – 2019)

International Baccalaureate Diploma - Wellington International School, Dubai (2009 – 2015)

Professional Experience

Data Analyst - Minerva Analytics, Witham (Feb 2022 - Mar 2025)

 Responsible for accurately processing large volumes of investment and shareholder data under tight deadlines.

Laboratory Analyst - WASE Ltd., London (Jul 2021 - Jan 2022)

• Streamlined testing protocols by identifying inefficiencies, improving turnaround time by 20%.

Construction Labourer – Southwest Builders, London (Mar 2020 – Nov 2020)

Waiter/Bartender – Buff&Bear Ltd., Salisbury (Aug 2019 – Feb 2020)

Microbiology Intern – Coca-Cola European Partners, Sidcup (Jul 2018 – Aug 2018)

Hobbies & Interests

- Sports: I play golf regularly, though not regularly enough to get through a round without losing an embarrassing number of balls. I also really enjoy rock climbing, particularly because of how it combines physical activity with problem-solving.
- Cooking: I also enjoy cooking and experimenting with new cuisines and cooking styles.
- Trivia: On more social occasions, I love pub quizzes and trivia nights, where I am able to make use of my otherwise useless store of knowledge and love of random facts.