

Conor Goddard

Junior Software Developer

Skills



HTML 5



CSS 3



JavaScript



TypeScript



React



Next.js



MongoDB



PostgreSQL



Node.js

Contact



Portfolio



Github



LinkedIn

Location

West Midlands

Worcestershire
(near Birmingham)

"I'm committed, passionate and eager to learn and develop a career in tech. While I enjoy being creative with visual designs, I equally like logic and problem solving. As an approachable and team orientated developer, I'm looking forward to working and contributing in an innovative and supportive team."

Experience



School of Code - Trainee Junior Software Developer

April '22 - August '22

Starting April 2022, I completed a full-time, intensive 16 week bootcamp to take my passion for tech and turn it into a career. During this time, I went from having minimal knowledge of software development to a solid foundation of modern skills needed for software development.

The curriculum was tailored to provide all of the skills needed for full-stack development, like using **React**, **JavaScript**, **HTML**, **CSS**, but also for working within a team environment, such as **pair programming**, **agile methodology**, **testing** and **product management** within a team.

During the last 4 weeks of the course, I had the opportunity to work within a team of 5 on a real world project and gained many valuable skills which I will carry on to my next job. I had many opportunities of being **scrum master** where I lead daily stand-ups, retros, time and ticket management as well as keeping track of the teams progress as setting sprint times and goals for the week.

Once the boot camp ended, my team and I presented our product during a **demo day** to potential employers and colleagues to demonstrate what we had been working towards for the past month.

While doing the bootcamp I also developed several personal projects to improve my knowledge and demonstrate **personal development**, some of the projects include:

- **A movie and anime finder app.** Using external APIs to retrieve data I created an app which allows the user to search for new movies or anime, highest rated, upcoming and add them to a watchlist for later. I wanted to improve my backend knowledge so I challenged myself to learn MongoDB for my backend database.
- **Learn Japanese App.** During the course I started learning Japanese and to help with the early stages I created a flash card app as well as a typing system for the user can input their answer and practice typing the Japanese characters.
- **Image hoster.** One of my first projects to develop my backend knowledge I created an image hoster which the user can create a folder and upload images to store within it and receive a custom URL to display the image.

Front End: React | Next.js | JavaScript | TypeScript | HTML | CSS | Chakra | Material UI

Back End: Node.js | Express | MongoDB | PostgreSQL

Testing: Cypress | Jest

Core Skills: Agile / Scrum, Pair Programming, UI/UX Design (Figma, Miro), Trello, Project Management.

Hobbies



Early Education

South Bromsgrove
High School (A-Levels)

Engineering, Physics,
IT and Graphic design

South Bromsgrove
High School (GCSE's)

Maths, ICT, Sciences, R.E,
English, Geography

College

Heart of Worcestershire
College

IT Computing & Graphic
Design (BTEC)

FGD

Freelance Graphic Designer

February '16 - February '20

- Liaise with clients to confirm scope and receive feedback of current work.
- Self management for deadlines, schedule and communication.
- Building client relationships.
- Working with new teams on different projects when working for a new client.