

Chloe Page

Junior Developer

chloesapagepersonal@gmail.com

[LinkedIn](#)

[GitHub](#)

SUMMARY

07828124910

Junior Full Stack Developer with a robust foundation in web development, problem-solving, and agile methodologies, gained through intensive bootcamp training and self-driven projects. Passionate about leveraging diverse skill sets from a scientific background to create innovative tech solutions.

EXPERIENCE

Trainee Full Stack Developer

TechNative Digital Academy | Mar - Jul 2024

- A 16-week full-time learning bootcamp, led by a developer with 26 years' experience.
- Followed **Agile** practices with daily standups and retrospectives.
- Created multiple smaller projects as part of learning curriculum.
 - ISS-Tracker
 - Mallards
 - And more – see **GitHub**.
- Collaborated with peers on three major projects using **Git** and **GitHub**:
 - Peeling-Good: Developed UI using **HTML, CSS, JavaScript**.
 - AI-Cooking-Assistant: Built dynamic single page application using **React-Redux**.
 - Project TBD: Backend using **PostgreSQL, Express.js** and **Node.js**.

Career Switch

Continuous Development | Jan 2024 - Present

Started coding in early 2023, come 2024 decided to pursue development full-time.

- Developed a discord bot and accompanying **API**.
- Built 20 Apps in **Python**.
- Solved 9 problem sets in **C, JavaScript, and SQL**.
- Designed and developed a meal prep web app using **HTML, CSS, and JavaScript**.
- Obtained 5 certificates, **Code First Girls Degree: Software Stream**, Codecademy Full-Stack Engineer, Harvard CS50x, Code First Girls: Web Dev, Python Mega Course

Laboratory Technician

University of Bedfordshire | Mar - Dec 2023

- Improved experiment success rates by 15% through effective guidance and support.
- Demonstrated the ability to break down and explain complex topics to students.

STRENGTHS

Commitment to continuous learning

- Completed TechNative and Code First Girls Degree concurrently.

Problem-solving

- Resolved a complex bug in React preventing the page from loading.

Collaboration

- Created step-by-step documentation about Redux createAsyncThunk and shared it with peers.

Detail Oriented

- Worked in environments where even 0.01 µL makes all the difference.

EDUCATION

BSc Microbiology

University of Reading | 2018 - 2022

- Developed a bioinformatic programme in Python to analyse COVID-19 sequences.
- Ability to grasp complex scientific concepts -a testament to my analytical mindset.

Code First Girls Degree: Software

CFG Sponsored | Feb - Jun 2024

- Completed 4 projects in **JavaScript, Python, SQL, and APIs**. With 100% in each.
- Collaborated with peers in 1 group project using **Git** and **GitHub** - TBD.
- 2 exams – Scored 93%
- Covered topics such as:
 - APIs and microservices.
 - Data structures and libraries.
 - Object-orientated programming.
 - Recursion programming and linked lists.
 - Debugging and algorithm design