Dimitris Giannoulis

Front End Developer - London, UK

Email: dimitrisgiannoulis.jg@gmail.com | Portfolio: dimitris-web-portfolio.vercel.app | LinkedIn: linkedin.com/in/jimmygian | Phone: (+44) 7868 055029

Summary

Enthusiastic and motivated Front End Developer, skilled in HTML5, CSS3, JavaScript, and many popular frameworks and libraries. Recently graduated from a coding bootcamp with focus in React. Completed certificates in "CS50's Introduction to Computer Science" and "Computer Science for Python Programming" (Harvard Online). Dedicated to continuous learning and staying updated with industry trends. Eager to contribute to innovative projects and collaborate with like-minded professionals.

Skills

- Languages: HTML, CSS, JavaScript, TypeScript, Python
- Frameworks/Libraries: React, Vite, Next.js, Electron, Firebase
- Responsive Design: Bootstrap, Tailwind CSS
- Databases: Firestore, MongoDB, MySQL

Work Experience

Sound Engineer | Forever Audio | London, UK | Aug 2022 - Present Achievements:

- Created a cross-platform Electron app for work-specific Audio Operations that increased productivity by more than 50%.
- Automated workflows using the automation tool "Soundflow" with custom JavaScript scripts.

Key Responsibilities:

- Technical Quality Checking (QC) of Longform audio assets (HBO, Disney+).
- Creative Sound Designing & Mixing for high-end clients (Audible, Spotify).

Education

Coding Bootcamp Graduate

EdX / University of Birmingham Online Feb 2024

- Completed an intensive front-end development bootcamp.
- Developed proficiency in HTML5, CSS3, JavaScript, React, and other modern web technologies.
- Worked on real-world projects and participated in team-based coding challenges.

CS50's Introduction to Computer Science

Harvard Online Oct 2023

- Gained In-depth understanding of CS principles such as Data Structures, sorting algorithms, recursion, and memory allocation.
- Got familiar coding in low, mid and high-level languages (C, Java, Python, JavaScript).
- Was taught how to approach learning new concepts, technologies, and coding languages.

Computer Science for Python Programming

Harvard Online Oct 2023

- Developed proficiency in Object Oriented Programming and python-specific coding principles.
- Learned popular python libraries (Matplotlib, NumPy, Soundfile)

Projects

Portfolio: Designed and developed a personal portfolio website to showcase projects and skills.

CV-Master: Created a full-stalk app that creates and stores user's CVs.

Wallet-Wizzard: An app that helps users create monthly budgets and track their expenses.

Audio Operations: A cross-platform app created for a professional workplace dealing with audio assets that need certain modifications.

GitHub Profile