

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](#)