GABRIEL LOPES PEREIRA

Full Stack Developer

📞 +447753187713 @ gabbipereira03@gmail.com & https://gabrielpereiraportfolio.netlify.app/ 💡 London

PROJECTS

DocEcho - PDF to text and audio Translation

iii 10/2024 ♀ London, United Kingdom

Phttps://docecho.fly.dev/

Python, Flask, Celery, Redis, PostgreSQL, gTTS, Google Translate API, Docker

- Converts PDF documents into multilingual text and audio using text-to-speech
- Built scalable architecture with Flask, Celery workers, and Redis for async processing.
- Supports 14+ languages, progress tracking, customizable speech, and Stripe-based credit system
- Handles 500+ documents weekly with responsive, modern glass morphia UI

MoodMidi - advanced MIDI editing tools

https://moodmidi.netlify.app/

React, TypeScript, Tone.js, Supabase, Magenta.js

- A modern web app for composing and transforming MIDI sequences with style transfer and Al-assisted generation
- Features a piano roll editor with real-time playback, velocity editing, and intuitive UI built with Konva and Material UI
- Includes genre-based style transfer (Jazz, Techno, Hip Hop, etc.), re harmonisation, transposition, and Magenta-powered randomization
- · Supabase backed project system with cloud storage, login, and secure data sync
- Deployed on Netlify with CI/CD, fully responsive and optimized for musicians and producers

My Cloud App - note-taking and Personal Diary app for Children

iii 06/2023 ♀ London, United Kingdom

Attps://github.com/Moodyw03/MemoMingle

Flask, Supabase, JavaScript

- A secure note-taking app designed for children, with a friendly, intuitive UI
- Extreme security measures implemented: password hashing, CSRF protection, JWT auth, and secure sessions
- Migrated from MongoDB to Supabase (PostgreSQL) for greater reliability and granular permission control
- Enforced HTTPS, content security policies, and strict input validation for maximum data protection

New World Disorder - Ecommerce T-Shirt Brand

A https://www.newworlddisorder.shop/

Django, JavaScript, Stripe API, Printful API

- E-commerce store for limited-edition fashion (only 33 units per drop)
- Integrated Stripe payments, Printful fulfillment, and secure user login
- Brutalist front-end aesthetic using custom CSS and minimalist UX

Moodloop - Web based stem player

https://moodloop.netlify.app/

JavaScript, Web Audio API

- Real-time music stem mixer with drag-and-drop audio tracks and waveform controls
- Built custom audio effects with Web Audio API and responsive UI with Bootstrap

WORK EXPERIENCE

Freelance App and Website Developer

Freelancer

- **Designed** and developed custom web and mobile applications for clients across tech, education, and creative industries
- Delivered full-stack solutions using React, Django, Node.js, MongoDB, and Tailwind CSS
- Implemented secure authentication (OAuth/JWT), responsive UI/UX, and third-party API integrations (e.g., Stripe, Google Maps, OpenAI)
- Managed client relationships, ensuring timely delivery, SEO optimization, and postlaunch support
- Boosted client engagement by 40% by implementing state-of-the-art UI/UX elements and A/B testing features
- Collaborated with cross-functional teams including designers, marketers, and product managers on live projects
- Promoted projects across social media and online communities, increasing visibility and user acquisition

SUMMARY

Portfolio GitHub Creative and results-driven Full Stack Software Engineer with proven expertise in building and maintaining RESTful APIs, interactive UIs, and scalable applications using JavaScript, Python, React, and Node.js. Strong foundation in both frontend and backend development, cloud platforms, and DevOps. Distinction-grade graduate of Code Institute's Level 5 Diploma in Full Stack Web Development, with a rich background in music technology, graphic design, and IT education. Demonstrated success in Agile environments, delivering user-centric, performant solutions. Passionate about continuous learning, emerging technologies, and collaborative development.

SKILLS

JavaScript ((ES6+) Python Agile	
TypeScript	AWS HTML CSS3	
Bootstrap	C++ SQL Django Docker	
Node.js	Express.js Flask FastAPI	
REST API	GraphQL Flask PostgreSQL	
MongoDB	Git GitHub Jest	
GFirebase Playwright Selenium		
Kubernetes	Jenkins CI/CD OAuth 2.0	
AI JWT	Kubernetes Logic Pro	
MongoDB	Netlify Next.js OAuth	
Photoshop	NoSQL Azure Figma Vue.js	
Angular	LangChain JUCE	

KEY ACHIEVEMENTS



User Engagement Growth

Developed applications handling over 1,000 Monthly active users.



Student Performance Boost

Increased student assignment completion by 25% through curriculum adaptation.



Student Retention Increase

Retained 40% more students with personalized teaching methods.



E-commerce App Success

Maintained an e-commerce app serving 100+ transactions monthly.

TRAINING / COURSES

DB0211EN: Django Application Development with SQL and Databases

IBM Verified Certificate.

LANGUAGES

English

Native



WORK EXPERIENCE

Computer Science Teacher

The St Marylebone CE School

- Delivered engaging lessons in Python, HTML, CSS, and Scratch to students in Years
- Adapted curriculum for varied learning needs, resulting in a 25% increase in assignment completion
- Integrated Google Classroom, Replit, and online assessment tools to streamline
- Boosted school-wide technological competence by implementing coding workshops impacting 500 students

Computer Science Teacher

Holland Park Secondary School

- Created and delivered lessons in Python, Replit, and Scratch for Years 7-12
- Enhanced digital literacy by 30% through executing IT initiatives and collaborative
- Initiated after-school coding sessions to support learners' progression
- Achieved an 85% student satisfaction rate by incorporating hands-on projects and coding challenges

Computer Science Teacher

Warlingham School

= 01/2024 - 03/2024

- Q Location
- · Highlight your accomplishments, using numbers if possible.
- · Designed coding projects aligned with national curriculum standards, improving student engagement by 30%
- Contributed in delivering Contributed in delivering assessments that helped identify and elevate underperforming students
- Enhanced student learning outcomes by 25% through personalized mentoring and support

Music Technology & IT Tutor

London School of Electronic Music

m 07/2022

- London, United Kingdom
- Delivered 1:1 training in DAWs, DSP, and game audio, tailored to student goals
- Integrated FMOD and Unity for interactive sound design training
- Boosted student retention by 40% through personalized, relaxed teaching methodology
- Managed a digital library of 500+ educational resources for music theory and technology

Freelance Graphic Designer

Company Name

- **=** 03/2003 Q London, UK
- · Created brand identities, merchandise, and promotional assets for musicians and companies
- · Worked on more than 100 visual projects across print and digital media
- Tools used: Photoshop, Illustrator, After Effects, InDesign
- Improved client engagement by 30% through innovative design solutions

EDUCATION

Level 5 Diploma in Full Stack Software Development

City of Bristol College & Code Institute

- (Distinction)
- City of Bristol College & Code Institute
- Tech stack: HTML, CSS, JavaScript, React, Python, Django, Node.js, Git, Agile, Testing

Master's in Audio Engineering

University of West London

- (Merit)
- University of West London London College of Music
- Focus: Game Audio, Digital Audio Design, Dolby Atmos, Spatial Composition

BA in Audio Systems

London Metropolitan University

= 01/2004 - 01/2008

London, United Kingdom

HND in Music Production & Business

South Thames College



LANGUAGES

Intermediate

French	
Native	
Italian	

Portuguese

Native

Spanish Native

INTERESTS

Programming Sound Design Touch designer

Machine Learning

FIND ME ONLINE



LinkedIn

https://www.linkedin.com/in/gabriel-pereira-0a8761226/



GitHub

https://github.com/Moodyw03