




Anastasia Adamoudi

Web Developer

✉ anastasiaadamoudi@gmail.com  linkedin.com/in/anastasiaadamoudi89  github.com/AnastasiaAdamoudi

 anastasiaadamoudi.com

Profile

I'm a web developer with a passion for creating **meaningful** projects that **make an impact**. My experience in domiciliary care has allowed me to explore my compassionate side and helped me develop a **user-centric approach** to problem-solving. Through my background in mathematical studies, I've acquired **analytical thinking** while my innate **creativity** helps me find innovative solutions to complex issues. I enjoy working in a team and believe in the power of **effective collaboration**. I'm excited to keep **developing my skills** while **helping others** at the same time.

Skills

Web Development — Javascript, TypeScript, React.js, React Router, Next.js integration of various React libraries, Vite for the development process, Framer Motion animation library, CSS, Bootstrap, MaterialUI, TailwindCSS, semantic HTML, PHP Node.js, Express.js, MongoDB, PostgreSQL, Supabase • **Testing** — Jest, Playwright, Testing Library • **Design and Project** — Git, Figma, Canva, Photoshop, InDesign, Trello

Projects

Oct 2023 – present

LIFE GOATS, *Outdoor Community Website (Solo freelance project)*

Live website: <https://lifegoats.com>

Code: <https://github.com/AnastasiaAdamoudi/LifeGoats>

My role: I designed and developed a responsive and accessible website that offers a variety of retreats and outdoor events which aim to help individuals connect, and find balance and peace in their lives. I used React Router, Vite, Framer Motion, React Leaflet, Chart.js, TailwindCSS and Canva. MVP complete - website updates ongoing.

Achievements: Integration of visuals, implementation of an interactive map and line chart 'altimeters', creation of image carousel, dynamic 'schedule tabs' and expandable 'pricing cards'. Focus on user-friendly experience and accessibility.

Key Takeaways: Emphasised the importance of scalability for future development, and the practicality of designing an efficient folder and component structure for project development.

Jun 2023

GARDEN GENIE, *Gardening web app (final team project at School of Code)*

Live website: <https://garden-genie.netlify.app>

Frontend code: https://github.com/AnastasiaAdamoudi/M.A.S.H.E.D_Garden_Genie

Backend code: <https://github.com/AnastasiaAdamoudi/GardenGenieBackend>

My role: Contributed in the design and development of an app that accompanies a beginner gardener overcome barriers on their gardening journey.

Achievements: I used React Router and Bootstrap for a high functioning frontend, created a multi-page form and set the app to draw data from the backend to create the desired results on form submission.

Key Takeaways: I highly valued the diverse viewpoints within our team, recognising their significant contribution to our success. An environment of open dialogue and collaboration greatly facilitated project planning, management and the successful delivery of our MVP.

Education

2019 Greece	BSc Mathematics , <i>University of Ioannina</i> Developed analytical thinking and programming skills , which have significantly shaped my present self and career path.
----------------	---

Professional Experience

Aug 2024 – present United Kingdom	Junior WordPress Developer , <i>Pie Code</i> <ul style="list-style-type: none">Working in a friendly team of developers on a variety of projects.Using WordPress, HTML, CSS, Typescript, React.js, Next.js and PHP.
Sep 2023 – Jul 2024 United Kingdom	Web Developer , <i>Freelance</i> <ul style="list-style-type: none">Collaborating with individuals with a vision, professionals who are embarking on a new journey or owners of established businesses who want to start making their mark online.Tailoring web solutions to suit the individuals' unique needs and aspirations.
Mar 2023 – Jul 2023 United Kingdom	Trainee Full-Stack Developer , <i>School of Code</i> <ul style="list-style-type: none">Entering the bootcamp with a foundation in self-taught HTML, CSS and traditional class-based JavaScript, I discovered a world of new possibilities as I learned how to achieve both frontend and backend development, primarily using React, Node, Express and PostgreSQL via static sites that retrieve dynamic content from RESTful API calls.Explored the positive effects of pair programming and team projects, valuing my teammates' input and contributions, which enriched the overall outcomes of the projects and fostered a sense of collaboration and mutual support.Learned to design and develop using Agile methodologies and GitHub version control, which allow easier progress tracking and quality control.Adopted a way of detailed planning by breaking down complex tasks into manageable chunks to achieve better problem management and efficient problem solving.

Volunteering

Feb 2024 United Kingdom	Basildon Creative Tech Fest , <i>Organising an online hackathon event</i> <ul style="list-style-type: none">With the support of my local tech group <i>Southend Tech</i>, I ran the Social Impact Hackathon on their weekly zoom meeting.I set the rules and guidelines and made sure the event run smoothly, keeping the participants motivated.
Jun 2023 – Oct 2023 United Kingdom	STEM Ambassador , <i>Introducing coding to kids</i> <ul style="list-style-type: none">Volunteered at Chelmsford Do and Discover Festival 2023 and Chelmsford Science Festival 2023: Family Science Days with my local tech group <i>Southend Tech</i>.With activities like Scratch, creating a simple webpage, programming in Python and delving into Microbits, I showed the kids how interesting and fascinating coding is when you see your project come to life.
2013 – 2022 Greece	Open House Thessaloniki , <i>Member of the organising committee, group coordinator, tour guide</i> <ul style="list-style-type: none">Began as a tour guide, which helped me improve my public speaking skills.Advanced to a group coordinator, gaining more responsibilities and developing teamwork and leadership abilities.Joined the organizing committee, focusing mainly on designing walking routes, which helped me gain research and project design experience.

About me

Outside of work, I enjoy singing in a **choir** and going to **yoga** classes, inspired by people participating in communities with a common goal. **Hiking** in the great outdoors and **gardening** help me connect with nature and find balance in my life. Exploring **local history and architecture** feels exciting and meaningful as it helps me understand the world around me.