Graeme Paterson

Email: ghpaterson@gmail.com LinkedIn Github CV Phone: 07481844603

Personal Profile

I am a junior full stack web developer with a keen interest in frontend development. I have finished a 12 week intensive bootcamp at Makers Academy, and loved every minute. With ten years experience working with patients in public healthcare systems I have a passion for providing better services to society and ensuring that everyone from our communities have equal access to healthcare. I'm motivated to work in tech for its potential power to drive positive change in our world. Having this primary driver beyond personal or financial gain means I'm motivated not only to ensure my own work is done well but always considering the success of the wider project and team as a whole.

Despite my primary focus in healthcare, I have an unexplored passion for design and art. I am particularly interested in how products, fashion, and events can be made more sustainable to reduce their negative impact on the environment. My interest in this field is motivated by a desire to contribute to a more sustainable future and make a positive impact on the world around me.

Projects | Personal Portfolio | Github Profile

Ecoliday (Ecoliday)

Ecoliday has been developed to enable people to make a more environmentally informed decision when planning a holiday. It provides users with estimated CO2e emissions for different destinations and vehicle types as well as suggesting local alternatives. | Javascript, React, Node.js, MongoDB, HTML, CSS, Tailwind

Recipease (Recipease)

Recipease is a recipe library allowing users to browse by category or use the search function to search for their favourite ingredients. Users can get a summary, ingredients list and method to cook any of the dishes available. | JavaScript, React, HTML, CSS, Tailwind

Work experience

London Ambulance Service NHS Trust | 2015- Present

- I work as a Paramedic to deliver effective emergency healthcare to Londoners
- Working for the NHS means I provide services to all members of society. With London's incredible diversity I have spent eight years learning
 and perfecting how to communicate with all walks of life.
- Collaboration and teamwork are crucial skills I have in my arsenal, where delivering the best possible care to patients requires a team effort.
- As a paramedic, problem-solving is a critical part of my everyday work. Over time, I have developed strong problem-solving skills that I use on a daily basis to overcome obstacles.
- In my role as a Paramedic I display high levels of attention to detail, it is vital to ensure the safety and wellbeing of patients.

Education

Makers Academy coding bootcamp | 2022

- Focus on Test Driven Development, with an emphasis on pair programming and working in an agile way
- Object oriented programming & software design
- Full stack web development
- Experience with Ruby and Javascript languages
- Independent learner and problem-solver
- Experience with MVC framework patterns
- Final project: Ecoliday. A guide to carbon emissions based on various forms of transportation.

Queensland University of Technology | Bachelor of Applied Science (Paramedic) | 2011 - 2012

University of Queensland | Bachelor of Science (BSc) | 2008 - 2010

Personal interests | Cooking, Music, Sport