

Daniel Hardiman

Full Stack Developer

Portfolio: danielhardiman.com

Github: https://github.com/Muaykhao86

Email: danielhardiman@live.co.uk

Phone: 07877608984



A 32 year old full stack, self taught developer who has a passion for problem solving, learning new things and making things look good.

Made the transition from train engineer and a electrician to developer whilst traveling Asia.

Looking to join a company to learn, grow and build amazing applications with.

Please visit my portfolio to find out more about me.



Core

- HTML5, CSS3 and Javascript ES6+
- React
- Git/Github

Experience With

- Redux
- · Node.js, Express.js
- PostgreSQL.js, Graphql
- · Prisma, Apollo
- Sass
- Jest and Enzyme
- Next.js
- Bootstrap4

EXPERIENCE

Odyssey BJJ - Project, Feb 2019 - On Going

- Created a platform for a martial arts instructor to share techniques and instruction with affiliate gyms all in one place by analysing feedback from students and instructors to layout the application in a way that would benefit their needs on mobile and desktop.
- This was achieved by using React, Redux, React-router, Sass, CSS Grid and is hosted on Github pages.

Smart Brain - Project, July 2018 - Sept 2018

- Give logged in users the ability to detect and display faces in photos uploaded by them by analysing the data received from the Clarafai face detection API
- Stored users details and a log of how many times they have used the API using PostgreSQL and given the user increased security by hash encrypting the passwords using Bcrypt.
- Front End Skills Used: React, FlexBox, Tacyons and uses Github Pages.
- Back End Skills Used: PostgreSQL.js, Express.js, Bcrypt and hosted on Heroku.

EDUCATION

Udemy - Jan 2018 - On Going

- · Javascript30, Advanced React and Graphql Wes Bos
- · Zero to mastery, Junior to Senior, Advanced Js Andre Neogoie
- · Advanced Css, Sass, Grid, Flexbox Jonas Schmedtmann

HRC - Hertford Regional College - Sept 2004 - Aug 2009

• C&G 2330 NVQ Level 1, 2, 3 : Electrotechnical Technology

Sheredes School - June 2002

- · GCSE Maths: C, Science: A, English: C
- Intermediate GNVQ Information and Technology