Matt Penlington

Summary:

Currently completing my final year studying Computer Science at the University of Sussex, I am a tech lover and coding enthusiast, keen to apply and further my skills in a business environment. I am a team player who enjoys a challenge and having the opportunity to learn new technologies.

#Skills

Front-End	Back End	Source Control	FrameWorks	UI/Other
JavaScript	Node JS	Github	Bootstrap	Adobe Suite
CSS / SASS HTML	Firebase MySQL	Agile	React	Microsoft Office Suite Prototyping Wireframing / UML

#Professional Experience

TGI Fridays / Bartender

June 2017 - Present: Brighton, East Sussex

- Ly Interacted with guests on bar to create a relaxed, enjoyable atmosphere
- L Coached new bartender staff to certification standards
- L Produced consistently high-quality drinks from memory under pressure

eShare / Infrastructure and Desktop Support

September 2015 - August 2016 : Newbury, Berkshire

- Ly Maintained the and implemented changes to company server infrastructure
- Ly Overhauled professional infrastructure documentation using Visio, Word and Excel
- L Provided desktop support internally for Windows devices
- Ly Deployed company hardware to employees

#Awards

HackSussex 2018 / Best User Experience

November 2018: University of Sussex

Led a team to create a product that won 2 awards including 'Best User Experience'. The submission was a chatroom web-app aimed at helping people find drinking buddies near their current location. This product was created in 24 hours during the annual 'HackSussex' hackathon. This project used a combination of HTML, CSS, JS and Node.JS, incorporating Twilio's chatroom API with geolocation services.

#Education

University of Sussex / Computer Science Bsc

Summer 2016 - Summer 2019 : Falmer, East Sussex

Ly In the process of completing my third year at Sussex. Modules studied during this term include 'Technology Enhanced Learning Environments', 'Limits of Computation' and my Final Year Project: a food management web-app aiming to help reduce domestic food wastage.