Darian Lawrence

+44 7359 165846 | lax@snorebot.com | linkedin.com/darian | github.com/lax

EDUCATION

Coleg y Cymoedd

Ystrad Mynach

Level 3 Enhanced Diploma in Computing

Sep. 2022 - May 2023

EXPERIENCE

Software Engineer

May 2024 - Present

Remote, UK

 $Snore\ Development$

- As a software engineer at Snore Development, I specialise in leveraging the Discord.py API wrapper to develop innovative solutions for our users through SnoreBot.
- My role involves conceptualising, designing, and implementing unique features within the Discord ecosystem.
- I thrive on crafting bespoke functionalities that enhance user interactions and streamline communication.
- Whether it's creating new features, refining existing ones, or troubleshooting technical issues, I'm dedicated to pushing the boundaries of what SnoreBot can achieve.
- My expertise with Discord.py allows me to create dynamic and intuitive tools that empower Discord communities served by Snore Development.
- I take pride in being a key driver behind the evolution of SnoreBot, ensuring that it remains a cutting-edge solution for our users' needs.

Projects

Snore Website | Next.js, TailwindCSS, Git

May 2024

- Developed a static website for SNORE's bot using HTML, TailwindCSS, and Next.js
- Ensured a responsive and user-friendly interface using TailwindCSS for modern design principles
- Utilized Next.js for static site generation and optimized performance
- Deployed the site using GitHub Pages for easy access and management
- Implemented SEO best practices to improve search engine visibility

Portfolio Site | Next.js, TailwindCSS, Git

May 2024

- Developed a personal portfolio website, laxton.me, to showcase my projects and experience
- Designed the site using HTML, TailwindCSS, and Next.js for a modern, responsive layout
- Highlighted personal projects that have gained significant traction and positive feedback
- Implemented continuous deployment using GitHub Actions for seamless updates
- Collaborated with peers and mentors to refine the site's content and features based on feedback
- Motivated by a passion for web development and a desire to share my work and journey with a broader audience

Technical Skills

Languages: Python, Ruby, C#, JavaScript, HTML/CSS

Frameworks: Next.js, TailwindCSS, Node.js, Ruby on Rails, Django, .NET

Developer Tools: Git, Linux, Docker, Github, PyCharm, WebStorm, Rider, RubyMine, VS Code

Libraries: Discord.py, Easy-pil