# John Hummel

# **Junior Fullstack Software Developer**

https://github.com/Danger0101 / https://www.linkedin.com/in/jjohnhumm London, UK / Jhummel001@gmail.com / +44 730 588 8183

#### **Executive Summary**

Enthusiastic and adaptable Junior Fullstack Software Developer with a strong foundation in web development and a passion for crafting user-centered applications. Proficient in a diverse range of technologies and frameworks, I excel at collaborating within teams to deliver high-quality solutions. Through hands-on experience and continuous learning, I am dedicated to creating engaging and functional software that enhances user experiences.

#### **Education**

Jun 2023 - Present

Code Institute

Dublin, Ireland (Remote)

Diploma in Fullstack Software Development (Accredited by the University West of Scotland)

#### **Technical Skillset**

Technologies	Databases	Frameworks	Version Control
HTML CSS Javascript Python	SQL	Django Bootstrap	Git Github

#### **Portfolio Projects**

- Meaningful Careers Developed a website connecting clients with stress management and selfdiscovery resources. Technologies used to build: HTML, CSS, FontAwesome, Google Fonts, VS Code, Hypervisor, Git, Github, Github Desktop, Gyzo, Microsoft Paint. Github: https://github.com/Danger0101/Meaningful Careers P1
- 2. **Javascript Showdown!** Created a JavaScript quiz to test users' knowledge. Technologies used to build: HTML, CSS, JavaScript, Json, FontAwesome, Google Fonts, VS Code, Hypervisor, Git, Github, Github Desktop, Gyzo, Microsoft Paint, and UI.Dev AmlResponsive *GitHub Link:* https://github.com/Danger0101/JavaScript-Quiz-PP2
- 3. **Nebula Battlefront** Created a space themed battleship style game with a twist. This is a complete python terminal text style game which requires user inputs it played with one player against a computer. Technologies used in this build: Python 3.11, VS Code, Git, Github, Github desktop, and Heroku.

Github Link: https://github.com/Danger0101/Nebula Battlefront CI PP3

# **Collaborative Projects**

Innovative web application fostering connections among parents through meetups and community interaction. Incorporated a comprehensive profile system and interactive map feature for local event discovery. Technologies used: HTML, CSS, JavaScript, Python, Django, GitHub, Slack, Leaflet.js, Visual Studio Code.

Github Repository: <a href="https://github.com/devancadman/SummerCode">https://github.com/devancadman/SummerCode</a>

#### **Work Experience**

### December 2021 - Present Krispy Kreme UK Ltd Shift Leader/Manager London, UK

- Sold doughnuts, coffee, and other products.
- Led by example and trained team members.
- Maintained brand standards and managed daily operations.
- Managed inventory and boosted sales.
- Provided exceptional customer service and addressed issues.
- Supported team growth through coaching and development.
- Oversaw profit and loss and conducted weekly meetings and report

# November 2020 - June 2021 Sitel UK & Ireland CSR and Team Helper London, UK (Remote)

- Conducted outbound calls and assisted team members.
- Achieved KPI targets and adhered to scripting guidelines.
- Facilitated remote work for optimal customer service.
- Provided assistance to escalated cases and referrals.
- Assisted multiple teams with inquiries and linked resources.

# Certificates/Courses

- Zenva (2020) Large number of courses. Mix of HTML, CSS, JavaScript, Python, C#, and SQL
- Code Institute (2020 and 2023) 5 Day coding challenge

#### Additional Information/Interests

- I am currently working on my third website project for code institute.
- I am making the leap from customer service based role into Tech and I couldn't be happier
- Regular engagement on Slack tech forum.
- I love everything tech I build my first pc and many more then I can count on my hands after watching 1 short 10 minute video back in 2010.
- I am the go to tech person in the majority of my friends and family circle.
- I was born in the USA and moved to the UK in January 2020 to be with my wife.
- Native tongue English

References available on request.