Husaam Naeem-Tariq

B11 4LD, Birmingham, England

Phone: 07555675813| Email: husnaeem@gmail.com
Portfolio: https://husaamnt.github.io/portfolio2/
LinkedIn: https://www.linkedin.com/in/husaamnt/
GitHub: https://github.com/HusaamNT

Summary

A highly efficient decision-making full-stack developer with an experience in mechanical engineering and a full-stack developer Bootcamp who excels at dividing tasks to increase productivity and maintain a positive work environment. Skilled in assigning tasks and fostering a collaborative work culture. Continuously motivated to improve skills and stay up-to-date with new technologies.

Skills

Soft skills: Leadership, communication, sociability, analysis and critical thinking **Languages:** ReactJS, JavaScript, HTML, CSS, Node JS, MySQL and MongooseDB **Applications:** Docker, Insomnia, DBeaver, Compass, Unreal Engine and Blender

Projects

Code Comics — Find all the latest comics & conversations on your favourite superheroes!

Technologies: HTML, CSS Bulma, JavaScript, Insomnia, RESTful API

Responsibilities: Team leader, back-end leader, setup APIs, Javascript functions, repository setup, branch

merging, troubleshooter.

GitHub: https://github.com/HusaamNT/websiteProjectOne
Website: https://github.com/HusaamNT/websiteProjectOne/

Revvit — Share your favorite cars, learn about new models, and gain insider insights from the community's collective knowledge.

Technologies: Handlebars, CSS Bulma, JavaScript, MySQL, Insomnia, RESTful API

Responsibilities: Team leader, back-end leader, setup APIs, Javascript functions, repository setup, branch

merging, troubleshooter.

GitHub: https://github.com/HusaamNT/revvit

Website: https://enigmatic-beyond-97637.herokuapp.com/

Roller Ride -Book your tickets for the craziest rollercoaster rides, share your park experiences in the blog, and discover the next hottest coaster!

Technologies: ReactJS, CSS, JavaScript, MongoosDB, Insomnia, GraphQL,

Responsibilities: Team leader, back-end leader, setup APIs, third party libraries, Javascript functions,

repository setup, branch merging, troubleshooter.

GitHub: https://github.com/HusaamNT/reactRollerRide

Website: https://roller-coaster4.herokuapp.com/home

Experience

Field Sales Team Leader — 2023 June-Present

Full-time role: Effective leadership is crucial for managing a high-performing field sales staff to overcome the difficulties of door-to-door selling, such as rejection and quickly developing rapport. This leadership promotes revenue growth and assists us in exceeding our sales goals. Direct interaction with customers fosters confidence and improves communication skills, while a thorough understanding of the industry increases our chances of success.

Waiter and barista — 2021-Present

Part-time job: Learning how to interact with customers in a kind, friendly manner, interacting with the other waiters and managing the tasks at hand and the best way to split up said tasks and assisting the kitchen and cleaning staff when short-handed. A brand-new business quickly gained traction because of its fantastic service and food. It was able to expand the staff and menu further because of the growing customer audience.

Additional Experience

Unreal Engine

Developed coding skills in C++& blueprints by tackling problems, breaking them down into sizeable issues to create functional elements of a game. By learning this software independently, learning new software has become far simpler such as Blender and Krita.

Education

Full-Stack Developer Certificate — 2021-Present

University of Birmingham

2022-Present: A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, Javascript, JQuery, Bootstrap, Firebase, Node.js, MySQL, MongoDB, Express, Handelbars.js, and ReactJS.

Mechanical Engineering Degree — 2020-2022

Aston University — Birmingham

2020-2021 First year: Design and experimentation, Prototyping and development, Electrical engineering fundamentals, Engineering science & Mathematical modelling for engineers.

2021-2022 (January) Second year: Manufacturing and materials

A-Levels — 2018-2020

Solihull Sixth Form — Solihull 2018-2020: Maths - A Physics - B Chemistry - C