ELMI FARAH

Tel: 07930 094777

LinkedIn: www.linkedin.com/in/elmi-farah-4463421b3

Email: elmifarah98@gmail.com

GitHub: elmifarah

PERSONAL PROFILE

I am a conscientious and proactive Full Stack Developer, proficient in front-end and back-end development.

Passionate about software development, I completed an intensive four-month course at the renowned iO Academy (formerly Mayden Academy). This experience affirmed my ability to learn quickly and work in an agile manner, highlighting my adaptability and flexibility.

I am currently seeking opportunities to apply my expertise for personal and business growth.

KEY SKILLS/TECHNICAL SKILLS:

- Strong knowledge of JavaScript, SQL, OOP, PHP, HTML, CSS, Slim frameworks, SASS, Git/GitHub, Bootstrap, MySQL, React & Node.js, Ruby & Python
- Technical proficiency, self-motivation, and decision-making for reliable results.
- Mentorship and support to nurture others' potential.
- Agile approach with a drive for continuous development.
- Effective collaboration and communication.

EMPLOYMENT:

TECH MENTOR - DigiLocal

STEM charity January 2022 – September 2022

- Led workshops focused on small projects and mini-game development using Ruby and Python.
- Mentored individuals in coding languages, aiding their proficiency.
- Developed custom tasks to engage participants and enhance their skills.
- Supported individuals in bringing their game ideas to life.

FULFILMENT ASSOCIATE (Part-time) - Amazon

E-commerce September 2020 - May 2021

- Operated efficiently in a fast-paced environment, meeting task deadlines.
- Conducted precise data input tasks.
- Trained new colleagues on key aspects of the role.

ACHIEVEMENT:

- Guided a team to create dynamic web app using HTML, CSS and Javascript. Demonstrated leadership through effective communication and technical expertise. The project exceeded expectations, showcasing strong technical skills in web development.
- Contributed to the community by mentoring youths in coding Python games and offering hands-on support and guidance. Nurtured a collaborative learning environment empowering young minds and reinforcing a commitment to community development.

EDUCATION & QUALIFICATIONS:

- Click Start 2023
 - Completed click start Bootcamp at Bath Spa University, refining programming skills, exploring digital marketing, and gaining confidence in communication. Equipped with practical knowledge for success in the tech and business landscape.
- Certified Scrum Master 2022
 - o SCRUM ALLIANCE
- Full Stack Developer iO Academy 2022
 - I pursued education and hands-on projects at the renowned iO Academy, formerly known as Mayden Academy. Through an intensive four-month course, I gained proficiency in programming fundamentals,
- Cardiff University 2019-2022
 - o I initially pursued a degree in Civil and Environmental Engineering at Cardiff University. However, my enthusiasm for technology grew as I explored programming during my free time. This hobby eventually led me to make a deliberate transition into the world of tech redirecting my academic and professional focus.
- Bristol Technology & Engineering Academy 2015–2017
 - o GCSE 9 A*-C
 - o A levels 4 Distinction* in Engineering & Applied Science

PROJECT HISTORY

iO Academy (formerly known as Mayden Academy)

APTITUDE TEST (JavaScript, Handlebars, TypeScript)

This sprint was based on an existing legacy codebase which I had to navigate and add new features. The legacy code was unorganised which meant using my attention to detail and coding knowledge to prevent impacting the code negatively and creating bugs. I also utilised APIs endpoints, coded in JavaScript and used a Bootstrap framework.

THUMP-A THUMP GAME (JavaScript, HTML, CSS)

This was an advanced front-end team project where I designed and created a whack-a-mole-type game. This project consisted of using JavaScript to manipulate the DOM, as well as event listeners. The key experience consisted of creating SVGs, Pair Programming and Unit Testing.

THE REAL MVP - COLLECTION APP (PHP, SCSS, JavaScript)

Being the Scrum Master and leading the team. This project aimed to build a sports team listing site that utilised an API to poll data from a website. We used object-oriented programming, architectural design, and test-driven development.