MARZIYEH AZHDARI

Aylesbury 07503336272 marzi.aghchay@gmail.com

LinkedIn GitHub

PERSONAL STATEMENT

As a curious and determined individual, my journey has led me from being a private Chemistry tutor to becoming a skilled Full-Stack Software Developer. With a deep passion for technology and software development, I have honed my skills in HTML, CSS, JavaScript, React, Node.js, and SQL. Through self-study and practical experience, I have gained expertise in various programming languages and technologies. As a Full-Stack Software Developer, I actively contribute to the development of web applications, collaborating with teams to create impactful solutions. With a growing proficiency in software development, I am eager to bring my diverse skill set and passion for technology to contribute to future projects and make a meaningful impact.

KEY SKILLS

Technical Skills:

- Proficient in HTML, CSS, JavaScript and familiar with TypeScript.
- Skilled in back-end technologies including SQL, Node.js, and Express.
- Experienced in Git, GitHub, and Terminal.
- Proficient in React.js and familiar with Redux.js for state management.
- Demonstrated ability to create responsive and user-friendly websites while also adept at debugging complex issues.

Personal Skills:

- Excellent problem-solving skills with an eye for designing solutions that are resilient and scalable.
- Strong communication and reporting skills.
- Ability to work as a team member as well as manage and lead a group.
- Highly self-motivated and organized, with a willingness to learn new skills.

EMPLOYMENT

2022 - Present: Full-Stack Software Developer – Code Your Future - London, UK (CYF is a UK based non-profit organisation that trains some of the most deprived members of society to become web developers).

Key Achievements:

Actively developing web applications using the latest technologies, including HTML, CSS, JavaScript, React, Node.js, and SQL. Experienced working on various projects, utilizing RESTful APIs, performing CRUD operations, and implementing version control with Git. My approach to software development is guided by Agile methodologies and a strong emphasis on collaboration within teams. Working as a team to elevate the field of web development and create impactful solutions.

2021 - 2022: Self - Study for Software Development - London, UK (I focused on self-study to enhance my skills in software development. As a self-studying individual, I dedicated my time and efforts to gain expertise in various programming languages and technologies commonly used in the field.

Key Achievements:

- Achieved good knowledge in software development through focused self-study of programming languages and technologies.
- Self-directed learning expanded my skills in diverse programming languages and industry-relevant technologies.
- Committed to self-study, gaining comprehensive knowledge and practical experience in software development.

2019 - 2021: HTML & CSS Developer – Ratin - Tehran, Iran (Ratin is a dynamic team of collaborative professionals, combining the expertise of strategists, technologists, and creative thinkers. With a focus on creating and designing professional websites, they leverage the power of data, design thinking, and technology to deliver exceptional digital experiences.).

Key Achievements:

- Writing clean, semantic HTML code and styling it with CSS to create visually appealing web pages.
- Layout and Styling with use CSS frameworks, preprocessors, and libraries to efficiently style web pages.
- Optimize the performance of websites, ensuring fast loading times and efficient use of resources.

2017 – 2019: Private Chemistry Tutor - Tehran, Iran (I specialized in providing personalized and tailored learning solutions to students aiming to improve their understanding of the subject).

Key Achievements:

- Implemented personalized teaching strategies, resulting in significant improvements in student comprehension and grades.
- Developed tailored study materials to cater to individual learning styles, creating an optimal learning environment.
- Received praise for simplifying complex concepts and instilling a genuine passion for chemistry in students.

EDUCATION

- Code Your Future, London, UK (June 2023)

 Software Engineer Web Developer
- Azad University of Tehran, Iran (Sept 2017) Bachelor's degree in Chemistry.

CERTIFICATES & MEMBERSHIPS

- HACE College, London **Digital Skill**
- EMBS College, Oxford Functional Skills English
- English (fluent)
- Persian (mother tongue)

PROJECTS

E-commerce Web Application - Developed an e-commerce web application using React.js, CSS, and HTML that enables users to browse and purchase products online. Key features include a shopping cart, order history, and control over the shopping basket. The application was built with a responsive design for optimal usability across different devices.

Link: https://github.com/MariAzhdari/amazon-project

React Blog - Utilizing React, I crafted a personal blog site boasting a clean, modern design. Its responsive layout seamlessly adapts to diverse devices, ensuring optimal user experience. This website combines aesthetic appeal with functionality, allowing for an engaging platform to share thoughts and ideas. With React's capabilities, I achieved a visually pleasing and accessible website, inviting visitors to explore and engage with the content effortlessly.

Link: https://github.com/MariAzhdari/react-blog

REFERENCES

Available upon request.