EMA HALIMI

Stafford, TX

Phone: (832) 855-6062 | Email: emahalimi19@gmail.com

LinkedIn: https://www.linkedin.com/in/ema-halimi | GitHub: https://github.com/ehalimi |

Portfolio: https://dreadful-alien-23935.herokuapp.com/

SUMMARY

Highly motivated and detail-oriented Full Stack Web Developer with a strong background in Software Engineering and Networking. Committed to lifelong learning, bringing a unique blend of creativity and problem-solving skills to develop user-friendly applications. Recognized for my quick wit and attention to detail, can easily deliver complex projects.

TECHNICAL SKILLS

Technical Languages: JavaScript, Python, Java, PHP, C, C++, SQL, HTML, CSS, NoSQL

Applications: Git, Responsive Design, UI, UX, Front-end frameworks, APIs, Jest, GraphQL

PROJECTS

Project Name: Gauge Your Coworker https://github.com/ehalimi/Gauge-your-coworker https://boiling-lowlands-04909.herokuapp.com/

- Gauge Your Coworker platform and mobile app provide employees' generated feedback on their co-workers' general performance and behaviors.
- Worked on the handlebars, set up models, and seeded the database
- JavaScript, MERN stack, MySQL2, Handlebars, CSS

Project Name: Text Editor https://github.com/ehalimi/Text-Editor https://desolate-river-49768.herokuapp.com/

- A text editor accessible through the web. It has many data persistence strategies that act as fallbacks in the event that a browser does not support one of the alternatives. The application will also function offline.
- Implemented methods for getting and storing data in an IndexedDB database.
- JavaScript, Node, Express, Webpack, Babel, Concurrently

Project Name: Book Search https://github.com/ehalimi/book-search https://murmuring-mesa-87456.herokuapp.com/

- An app that allows users to save book searches to the back end. The user is able to signup and login in order to search and save book searches.
- Set up an Apollo Server to use GraphQL queries and mutations to fetch data.
 Modify the authentication middleware to work in the context of a GraphQL API.
- MERN stack

EXPERIENCE

Intern ILKA INC

2022 – 2022 Stafford, TX

In my previous internship, I was responsible for maintaining a website and ensuring its smooth operation. I successfully ensured that all pages loaded without errors, improved the website's loading speed, and optimized it for mobile viewing. Through this role, I honed my technical skills while also utilizing transferable skills such as effective communication and critical thinking. These experiences have prepared me for a future web development role and given me a solid foundation to build upon.

Translator Whitechem Performance Chemicals

2018 - 2019 Prishtina. KS

As a translator in a chemical company based in Turkey, I was responsible for accurately translating documents and catalogs into English, Turkish, and Albanian. I also had the privilege of serving as the team leader for a group of translators from the Balkans region. Through this role, I was able to expand my knowledge of the insulation and coating industry, as well as hone my leadership skills.

Key Accomplishments and Responsibilities:

- Tutor YDC Academy, Houston, TX | Assisted 8th-grade students with homework in various subjects on a weekly basis and guided them in improving their understanding of course material, and support for time management, 2021-2022
- ACM-W University Club Board Member, Stafford, TX | As the secretary of the club, I was responsible for scheduling meetings with the 5 board members and suggesting ideas for student activities. I also served as the vice president for two semesters and was responsible for leading the organization of various workshops, weekly labs, and inspiring speaker events, 2020-2022
- Gold Medal Golden Climate Olympiad, Kenya | Project: Metallic Nets; A way to prevent Radiation, 2019
- Honorable Mention Genius Olympiad, New York | Project: Let's make electricity go green, 2017

EDUCATION

Degree: North American University, Stafford, TX

Currently pursuing a Bachelor's degree in Software Engineering and Networking at North American University. Double majoring in these fields to gain a comprehensive understanding of both software development and network systems. Expected to graduate in May 2023, with a strong foundation of knowledge and practical experience in the field.

Boot Camp Certificate: Rice University, Houston, TX

Completed a 24-week intensive boot camp focused on acquiring technical programming skills. The program curriculum covered HTML, CSS, Javascript, JQuery, Bootstrap, Node.js, MySQL, MongoDB, Express, Handlebars.js, and ReactJS. It provided hands-on experience and a solid understanding of these technologies, equipping me with the skills necessary to excel in a dynamic and fast-paced development environment.