Bader Mahdawi (DRAFT)

SKILLS

HTML: Proficient in creating structured and semantically correct web pages using HTML5.

CSS: Skilled in implementing responsive designs and styling web pages using CSS3.

JavaScript: Strong understanding of core JavaScript concepts and proficient in using it to create interactive web applications.

React: Experienced in building user interfaces and web applications using the React library.

Node.js: Knowledgeable in developing server-side applications and RESTful APIs using Node.js.

MySQL: Proficient in working with relational databases, designing schemas, and writing optimized SQL queries in MySQL.

MongoDB: Familiarity with NoSQL databases, specifically MongoDB, and proficient in utilizing its features and querying data.

GraphQL: Understanding and experience in implementing GraphQL APIs for efficient data retrieval and manipulation.

Version Control: Proficient in using Git and understanding of version control principles for efficient collaboration and code management.

Problem Solving: Strong analytical and problem-solving skills, with the ability to approach complex challenges and find effective solutions.

Responsive Web Design: Knowledgeable in creating mobile-friendly and responsive web designs using media queries and CSS frameworks.

Debugging and Testing: Skilled in identifying and resolving issues through effective debugging techniques and conducting thorough testing for optimal performance.

EXPERIENCE

UC Berkeley Full Stack Web Development Bootcamp

During my time at the UC Berkeley Full Stack Web Development Bootcamp, I gained comprehensive knowledge and practical experience in web development technologies and best practices. The intensive program equipped me with the skills necessary to excel in front-end and back-end development, as well as the ability to work effectively within a team.

Throughout the bootcamp, I completed a series of hands-on projects that involved building responsive web applications using HTML, CSS, JavaScript, React, Node.js, MySQL, MongoDB, and GraphQL. These projects allowed me to apply my theoretical knowledge in a practical setting, solidifying my understanding of full stack development principles.

Additionally, the bootcamp emphasized industry-standard development practices, including version control using Git and collaboration through Agile methodologies. Through individual and group projects, I gained valuable experience in problem-solving, debugging, and testing, ensuring the delivery of high-quality, efficient code.

While my professional experience is limited due to recently graduating from the bootcamp, I am eager to leverage the skills I have acquired and contribute to a dynamic and innovative team. I am confident in my ability to quickly learn and adapt to new technologies and frameworks, making me a motivated and valuable asset to any organization.

EDUCATION

UC Berkely, Online - Certificate

January 2023 - July 2023, Online

UC Berkley Full Stack Web Development Obline Bootcamp