ZAID ALKHATIB

San Francisco, California • 415-319-3286 • zaid.alkhatib97@gmail.com • LinkedIn • Portfolio

QUALIFICATIONS PROFILE

Enthusiastic and innovative young professional with a sharp technical acumen, relevant academic background, and passion for software / web development, poised to leverage keen programming expertise within an Agile environment.

- Web Development: Familiar with the entire web development process from design and development to testing and deployment. Well-schooled in developing new user features, participating in design reviews, crafting code for various web functions, testing functionality of the applications, and tweaking the code to perfection. Hands-on experience in photo editing, logo making, and adding logos to photos.
- Programming: Basic knowledge of standard programming algorithms, design patterns, data structures, and object oriented
 software designs. Skilled in discussing requirements with clients, conducting extensive research, updating existing systems, testing
 programs and fixing problems, and writing clean and reusable code. Curiosity to learn new tools and technologies.
- Collaboration & Team Building: Quick learner and dedicated team player with a 'can do' attitude and ability to propel projects and
 teams to peak results while working with minimal supervision. Motivated in collaborate with designers, developers, clients, and
 other product stakeholders to enhance product features, functionality, and reliability.
- **Key Strengths:** Excellent communication, interpersonal, organizational, analytical, and problem-solving skills. Capacity to work well under pressure, quickly learn job functions, and effectively handle a variety of tasks while remaining detail oriented. Excel in fast-paced, high-growth environments with tight deadlines and shifting priorities.

Technical Proficiencies:

Languages: CSS, HTML, Java, JavaScript

Frameworks: Nodej.js, Express, React, jQuery, Redux

Software & Tools: Adobe Photoshop, Git, Microsoft Office Suite, Facebook, Instagram, Snapchat, Twitter, YouTube

EDUCATION

Bachelor's Degree, Major in Computer Science, GPA: 3.69 / 4.0 (Expected Graduation in June 2021)

San Francisco State University - San Francisco, California

EXPERIENCE HIGHLIGHTS

SAN FRANCISCO STATE UNIVERSITY – San Francisco, California Computer Science Student (2017 – Present)

Acquire and apply knowledge of current and emerging programming languages, web development methodologies, and software engineering best practices. Study multiple courses with an emphasis on computer science, including Probability and Statistics with Computing, Introduction to Computer Programming, Introduction to Software Lab, Data Structures, Discrete Mathematical Structures for Computer Science, Machine Structures, Introduction to Web Software Development, Programming Methodology, Software Development, Advanced Computer Science Requirements, Operating System Principles, Analysis of Algorithms, and Programming Paradigms and Languages. Help new students to complete assignments and resolve critical problems.

- Achieved and maintained a cumulative GPA of 3.69 and completed all the projects on time.
- Established productive relationships with students, colleagues, faculty, and administrative staff by interacting respectfully while holding an exceptional level of personal accountability and demonstrating outstanding customer service skills.
- Demonstrated a strong aptitude in problem solving, interpersonal relations, and various technological programs.

LANGUAGE SKILLS

English – Fluent | Arabic – Native | Hebrew – Medium