Heba Alhyari

Full Stack Engineer

650-495-4214 | hebahiary@gmail.com | Portfolio | LinkedIn | GitHub | San Jose, CA

Full stack Engineer with 2+ years experience, focused on developing and implementing web-based solutions, maintaining and updating web applications, and improving the user experience. proficient in HTML5, CSS3, and JavaScript with a deep passion for technology, and well-developed teamwork abilities.

SKILLS

Front-end: JavaScript, TypeScript, HTML5, CSS3, React.js, React Router

Back-end: Next.js, Node.js, Express, PostgreSQL, Knex

Cloud: AWS, MongoDB, Heroku, Vercel

Design: Figma, Adobe Photoshop/InDesign, Autodesk 3Ds Max

PROJECTS

Petsgram (Social Media Website) | Petsgram Website | Github

- MERN full-stack website built to be a social media application.
- Frontend build with React, mobile first responsive design.
- Backend was built using Express and NodeJs, and was linked to Postgres database.

TechWearCo (E-Commerce Website) | TechWearCo Website | Github

- e-commerce website used to sell products
- Frontend build with React, react router and redux
- Backend and database using Strapi, and payment portal using Stripe.

Booked. (Scheduling Website) | Booked. Website | Github

- Developed a full stack website designed to be a restaurant reservation system that is used by a restaurant manager/owner.
- built the frontend using JavaScript/React, backend using Node/Express and Knex.
- Designed the website to be responsive with user friendly UI, styled using CSS and Bootstrap

EXPERIENCE

Full Stack Developer | Freelance

September 2022 - Present

- Developed dynamic full stack websites utilizing Typescript and NextJS framework in startup environments
- Implemented website designs from Figma prototypes, utilizing frameworks like Tailwind CSS and MUI for efficient coding and responsive UI.

Coding Instructor | The Coder Schools

February 2023 - July 2023

- Taught best practices in coding, including code readability, maintainability, and scalability
- Worked with 20+ students to develop a systematic approach to problem-solving and debugging.
- Assisted with the development of projects to reinforce learning and allow for hands-on experience

Student - Software Engineering | Thinkful Program

September 2021 - March 2022

- Learned industry best practices and software development standards with a focus on using HTML5, CSS3, JavaScript, Node.js, React, databases, algorithms, testing and data structures.
- Created and deployed mobile-first applications while learning new languages and frameworks, spending several hours every week with a senior web developer.

Landscape Architect | Dar Al-Handasah

June 2017 - June 2018

- Designed/Developed more than 10 projects of various scales, from villas to parks and valleys. Produced design plans, technical drawings and production guidelines.
- Created individually and within large multi-disciplinary teams.

EDUCATION

Bachelors of Science, Architectural Engineering | University of Jordan

 Principles of Design, Architectural Analysis and Criticism, Urban Planning, Principles of Surveying for Architecture, Structural Mechanics.

CERTIFICATIONS

- AWS Cloud Developer (In Progress): Learned the fundamentals of cloud development and deployment with AWS, and building different apps leveraging microservices, Kubernetes clusters, and serverless application technology.
- **User-Experience Design Nanodegree** (Udacity): Included UX Fundamentals & Design Research, Concept to Low-Fidelity Prototyping, High-Fidelity Prototyping to Post-Launch Analysis.