Ghofran Alzreikat

Ghofranzr111@gmail.com | (480) 299-9105 | Peoria, AZ | LinkedIn

SUMMARY

I am a full-time Computer Science student at Arizona State University, with hands-on development and design experience gained through an internship as a Software Developer at TechJoy Software. Strong programming and problem-solving foundation, with a passion for continuous learning and applying new skills to real-world projects.

SKILL SETS & CERTIFICATIONS

Bilingual: English (fluent) & Arabic (native)

Software Engineering / Front End Development:

Computer Science | UI/UX | Software Development | User Journey Mapping | Use Case Strategy | Web Development | Software Engineering | Agile Methodologies (Scrum & Kanban) | Sprint Planning | Daily Stand-ups | Retrospectives

Systems & Software:

JavaScript | TypeScript | HTML | CSS | React | Next.js | Vite | Node.js | Tailwind | Bootstrap | MySQL | Prisma | Docker | VS | Code | VS | Eclipse | Basic Java | Basic Python | GitHub | GitHub Codespaces | Vercel | MS PowerPoint | MS Word | MS Excel

Communication & Leadership:

Strong work ethics | Cross-functional Team Collaboration | Commitment to delivering quality work | Attention to detail | Self-motivated | Punctual | Adoptable | Comfortable working independently or in team environments | Organized | Professional | Takes initiative | Multitasking | Strong oral & Written communication skills | Excellent analytical and problem-solving | Eager to actively seek out new growth opportunities.

Frontend Developer | HackerRank

October 2024

CSS (basic) | HackerRank

October 2024

EDUCATION

Bachelor of Science in Computer Science | Arizona State University

Anticipated December 2026

Software Development Bootcamp | *Joy of Coding Academy*

October 2023 - 2024

EXPERIENCE

Junior Software Developer | TechJoy Software

August 2024 – Present

- Enhanced seasonal UI functionality and brand experience of the client web application, Familigo:
 - O Developed a dynamic hero section that auto-updates its background image monthly using JavaScript, enhancing visual freshness and user visual engagement by ~8%.

Software Development Intern | Techloy Software

March 2024 - August 2024

- Developed key features of the full-stack web application family o.com using Next.js, React, Node.js, and Prisma, contributing to a collaborative client project supervised by senior engineers and delivering production-ready code used by active users.
- Enhanced the Review Form & Data Analytics:
 - Implemented a new review field using Formik to capture visit duration, increasing the platform's data collection capacity per review by ~11%.
 - O Developed backend logic using Prisma to compute and store average visit durations per location, and integrated real-time display of insights on the place summary page and the place card components, improving user experience and decision speed by ~15%.
- Enhanced the UI/UX Design & Brand Alignment:
 - o Redesigned the client-facing UI using Tailwind CSS to align with brand guidelines and client specifications, refining layout structure, typography, and color palettes across multiple components. These updates enhanced visual consistency and a more modern brand identity across the platform, resulting in a more polished and professional user experience.
 - Redesigned UI components using Tailwind CSS to improve visual hierarchy, accessibility, and brand alignment, creating a more intuitive, cohesive interface that boosted user retention on key pages by ~8% and increased internal usability by ~10%.