DANIEL ATOCHE-JUAREZ

24639 NEW YORK ST. DEARBORN, MICHIGAN, 48124 | 313-675-2860 | <u>DANATOCHEJUAREZ@GMAIL.COM</u> WEBSITE: <u>WWW.DANIELATOCHEJUAREZ.COM</u> | <u>GITHUB: WWW.GITHUB.COM/DATOCHE-JUAREZ</u>

OBJECTIVE

Detail oriented web developer with hands-on experience in full-stack development, seeking a software developer role to leverage strengths in React, Node.js, and AWS. Proven success in creating efficient, scalable solutions in startup environments.

EDUCATION

HENRY FORD COLLEGE

Associate in Arts: Liberal Arts, summa cum laude August 2021-December 2022, Cumulative GPA: 3.93 Associate in Applied Science: Computer Information Systems, summa cum laude August 2017-May 2021 HFC Honors Program Graduate, Dean's List (2017-2021), Cumulative GPA: 3.93

SKILLS

- Proficient in Adobe Photoshop, Illustrator, and XD
- Learning and applying computer programming concepts quickly
- Team oriented
- Fluent in German, proficient in Spanish
- · Excellent written and verbal communication
- Able to quickly adapt to rapidly changing environments

TECHNOLOGY SUMMARY

- Languages: JavaScript, TypeScript, CSS, HTML
- Frameworks: Next.js, React, Tailwind CSS
- Tools: Git, Figma, Photoshop, Illustrator
- Backend: Node.js, Strapi, Supabase, AWS
- Databases: DynamoDB, MySQL, PostgreSQL, Microsoft SQL Server

EMPLOYMENT

PEAKER SERVICES, INC, BRIGHTON, MI

Web Developer (Contractor), September 2023 – June 2024

- Developed and maintained scalable web applications using Next.js 14 and Strapi CMS, delivering enhanced performance and a streamlined content management experience
- Optimized frontend architecture with Next.js's latest features, implementing server-side rendering and static generation to improve page load times and user engagement
- Contributed to code reviews and implemented best practices in version control (Git), improving team collaboration and code quality
- Designed responsive frontend components using Tailwind CSS, ensuring seamless user experiences across devices
- Documented technical processes and workflows, creating resources to assist future onboarding and support knowledge sharing within the team

FREELANCE SOFTWARE DEVELOPMENT, DEARBORN, MI

Software Developer, October 2023 – Present

- Delivered full-stack web solutions for clients, with a focus on React, Next.js, and Node.js to create responsive and user-friendly applications
- Customized content management solutions using Strapi and Supabase, allowing clients to easily update and manage website content
- Integrated third-party APIs (e.g., Stripe, Mailchimp) to extend application functionality, enabling secure payment processing and enhanced user engagement
- Applied agile methodologies to manage project timelines and communicate progress with clients, ensuring project requirements were met efficiently
- Designed and implemented cloud-based solutions, utilizing AWS and serverless architecture to support scalable and cost-effective applications
- Created wireframes and interactive prototypes in Figma, enabling clients to visualize application layouts and user flows before development began

PING SOFTWARE USA, DETROIT, MI

Software Developer, January 2021 - October 2023

- Worked with team to develop web applications using React, Nodejs, Axios, and the serverless framework
- Found solutions and expanded knowledge by reading documentation and following senior engineers
- Became familiar with infrastructure as code through serverless framework as well as a variety of AWS services including Amplify, DynamoDB, CloudWatch, and S3
- Recreated front-end of company website using React JavaScript library
- Participated in code reviews, strengthened version control skills, and documented work on all projects