AMMAR NASSRI

ammarnassri.com | github.com/anassri | linkedin.com/in/anassri

(404) 984-8560 | ar.nassri@gmail.com

Experienced Software Engineer focused on building high-impact, scalable digital solutions. Proficient in full-stack development and delivering clean, reliable code. Collaborative and driven, working with teams to bring innovative ideas to life and create exceptional user experiences.

SKILLS

Programming Languages: JavaScript, TypeScript, HTML, CSS, GraphQL, SQL, Python

Libraries & frameworks: React, Next.js, React Native, Node.js, Express.js, Tachyons, Tailwind CSS, NativeWind, Jest, React Testing Library, Redux, Seguelize, Flask, SQLAlchemy, PostgreSQL, JsReport

Tools & Platforms: Git, GitHub, Figma, Firebase, Storybook, Docker, Heroku, Vercel

EXPERIENCE

Senior Software Engineer • Build.com • Mar 2021 - Present

- Leading team efforts as a tech lead, collaborating with project managers to ensure the on-time delivery of high-quality features, achieving a 90% on-time delivery rate, and reducing project overruns by 10%.
- Creating a portfolio generation endpoint using Handlebars to generate PDFs, automating template creation and document merging, which is offloading work from backend engineers and improving performance by reducing requests and payload sizes.
- Mentoring engineers and facilitating peer programming sessions, enhancing technical skills and knowledge sharing, leading to a 35% increase in team productivity and a 20% improvement in project delivery timelines.
- Developed a Kitchen Appliance package builder using React and useReducer, enabling users to filter results by specs, color, and brand, which increased cart additions by 15% and improved customer conversion rates by 10%.
- Refactored the complex product section on the product details page, streamlining server-client interactions and reducing prop drilling between React components, leading to a 25% improvement in debugging efficiency and a 15% reduction in page load time.

Adjunct Instructor • Gwinnett Technical College • Aug 2024 - Present

- Teaching foundational and advanced concepts in HTML, CSS, and JavaScript, equipping students with practical skills to build responsive, interactive web applications.
- Developing engaging lesson plans and hands-on projects to reinforce core web development concepts, providing students with real-world experience and enhancing their problem-solving abilities.
- Providing personalized feedback and guidance, fostering a collaborative learning environment that encourages growth, creativity, and confidence in coding.

Adjunct Instructor • Lanier Technical College • Aug 2021 - Aug 2022

- Taught Adobe Illustrator, HTML, CSS, and JavaScript fundamentals and advanced techniques, enabling students to create professional-quality graphics and develop dynamic, responsive web applications.
- Delivered detailed feedback and personalized guidance, cultivating a collaborative learning atmosphere that promoted student growth, creativity, and confidence in graphic design and web development.

FDUCATION

Full Stack Web Development • App Academy • Nov 2020

MFA Animation • Savannah College of Art and Design • Spring 2014

BS Communication and Computer Engineering • Arab International University • Spring 2010