

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

Full-Stack Software Engineer with 4+ years of experience delivering scalable, user-focused digital products across web and mobile platforms. Proven track record of building high-performance applications that increase conversion, engagement, and efficiency. Adept at leading teams, mentoring engineers, and optimizing architectures to balance speed with maintainability. Passionate about transforming complex problems into intuitive, accessible, and impactful solutions that drive business growth.

SKILLS

Frontend: React, Next.js, React Native, Expo, Redux, Tailwind CSS, Material-UI

Backend: Node.js, Express, GraphQL, REST APIs, Prisma, Sequelize, Flask, SQLAlchemy

Databases: PostgreSQL, MongoDB, SQL

Cloud & DevOps: AWS (S3, Lambda), Docker, Firebase, Heroku, Vercel, Jenkins, CI/CD

Other: Jest, React Testing Library, Zod, Handlebars, Playwright, JsReport, Storybook, Git, Figma

EXPERIENCE

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

- Drive **business-impacting feature development**, collaborating with PMs, designers, and stakeholders to ensure alignment with goals and user needs.
- Increase cart additions by 15% and boost conversions by 10% by designing and implementing a Kitchen Appliance Package Builder in React.
- **Improve site performance and maintainability** by refactoring 25K+ lines of code in the product details page, reducing load time by 15% and debugging time by 25%.
- **Cut costs and boosted performance** by replacing Swiper with a custom in-house carousel, enhancing the site-wide user experience.
- Build a **Portfolio PDF Generator** (Node.js, Handlebars, Playwright) that automates workflows, reducing backend workload and improving response times.
- Enhance customer trust and satisfaction by redesigning the Price Match Guarantee tool, making price-matching easier and more intuitive.
- Replace a third-party product reviews widget with an in-house solution, increasing site speed and enabling richer feature development.
- Serve as Tech Lead, achieving 90% on-time delivery and reducing project overruns by 10%.
- Mentor junior developers, boosting team productivity by 35% through code reviews, pair programming, and guidance on best practices.
- Propose and execute architectural improvements to streamline internal tooling and development cycles.

Adjunct Instructor • Gwinnett Technical College • Aug 2024 - Present

- Teaching HTML, CSS, JavaScript, and React, preparing students to build responsive, interactive web applications.
- Designed a React course modeled after real-world workflows, giving students hands-on experience with the tools, patterns, and challenges they'll face in professional software engineering roles.
- Developing **project-based lessons** that simulate real-world app development, equipping students to contribute to production-grade web apps immediately after graduation.
- Providing personalized mentorship and feedback, fostering confidence, problem-solving skills, and readiness for modern web development careers.

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

- Taught HTML, CSS, JavaScript, and Adobe Illustrator, combining programming and design fundamentals.
- Cultivated creativity and technical skills, preparing students for professional web and design roles.

PROJECTS

Listimo (React Native, Expo, Redux, Express, Node.js, Prisma, Zod, MongoDB, AWS S3 via Tigris, Fly.io, Jest) **Live Website** A productivity app combining task management and chat.

- Designed and built a cross-platform productivity app that merges to-do list management with real-time chat, improving collaboration and organization.
- Developed a **scalable backend** with Node.js, Express, Prisma, and MongoDB, ensuring efficient task and message handling.
- Integrated **AWS S3 via Tigris** for secure file storage (images, attachments) and **deployed on Fly.io** for global availability and low-latency performance.
- Implemented schema validation with Zod, strengthening API reliability and preventing data inconsistencies.
- Optimized app responsiveness with **Redux** for state management, reducing unnecessary re-renders and boosting user experience.
- Wrote unit and integration tests with Jest, improving code reliability and protecting against regressions.
- Leveraged Expo for rapid cross-platform development, ensuring seamless functionality on both iOS and Android devices.

Judder (React Native, Expo, Redux, GraphQL, Express, Node.js, Prisma, Zod, MongoDB, AWS S3 via Tigris, Fly.io, Jest, NX Monorepo)

A social media-like app focused on posting eyewitness videos.

- Built a social media-style platform for eyewitness videos, enabling users to post, view, and engage with real-time content.
- Architected a scalable backend with Node.js, Express, GraphQL, and Prisma, supporting smooth data queries and relational logic.
- Deployed on Fly.io for global low-latency access, integrating Tigris with AWS S3 for reliable video storage and delivery.
- Implemented form validation and type-safe schemas with Zod, improving the reliability of user submissions.
- Leveraged Redux for predictable state management across complex user interactions.
- Developed end-to-end testing with Jest to ensure feature stability and safeguard video upload integrity.

Deary (ReactJS, Redux, Python / Flask, SQLAlchemy, PostgreSQL, Amazon S3)

GitHub

A social network app for the people you care about. Modeled after Facebook.

- Developed a dynamic post UI component using **React.js**, **Redux**, and **Flask**, enabling users to seamlessly view and interact with multiple posts from their friend list by querying data across multiple tables.
- Integrated secure user authentication with CSRF protection, ensuring safe login and sign-up processes while enabling seamless session restoration for uninterrupted user experiences.
- Implemented an image upload system leveraging **Amazon S3** and **Flask**, allowing users to efficiently upload photos for posts and update their profile and cover images while minimizing server load.

EDUCATION

Full Stack Web Development, App Academy -2020 MFA Animation, Savannah College of Art and Design -2014 BS Communication & Computer Engineering, Arab International University -2010