

Shalom Jaison

Frontend Engineer | React + Motion Design | UX-Focused Builder with Full-Stack Range

Frontend engineer skilled in React, Motion Design, UX, JavaScript and TypeScript. NotifAI - shipped a role-based inbox (React + Node) in < 12 weeks and introduced instant hover previews that cut average notification review time from 4 sec to < 1 sec (-75%). Message Analyzer - engineered an LLM-powered evidence-extraction service, wiring few-shot prompts and logic into a Python/Flask pipeline in < 12 weeks; boosted recall 35% on a 200-chat benchmark.

shalomjaison@outlook.com

Amherst, MA (Remote or Relocation Possible)

linkedin.com/in/shalomjaison

(413) 313-7328

Back-End & Dev-Ops

shalomjaison.github.io/personal-website/

github.com/shalomjaison

TECHNICAL SKILLS

Front-End UI/UX React, Next.js, TypeScript, JavaScript (ES6+),

GSAP, LocomotiveScroll, Swiper.js, Lenis, Three.js, Tailwind, HTML/CSS, Figma, Jetpack

Compose

Data & ML Tools Pytorch, ONNX, NumPy, Pandas, Matplotlib **Databases** MongoDB, PostgreSQL, SQL

EDUCATION

BS Computer Science + BS Math (Dual Concentrations: Stats & Actuarial Science)

University of Massachusetts, Amherst

- Software Eng, Web Dev, Distributed Applications [Crypto], ML, Computer Vision, OS, Computer Networks, Database Mgmt

- Multivariate Calc, Linear Algebra, Math of Finance [Derivative Pricing, Financial Markets], Statistical Analysis, Design of Exp

Express, Node.js, Python, Java, Solidity,

Docker, Git, CI/CD, Linux/Unix, Webpack,

Postman, Flask-ML, REST API

WORK EXPERIENCE

Frontend Engineer

Duck Creek Tech. (Client Project via CS 320) &

02/2025 - 05/2025

Tech Stack: React, JavaScript (ES6+), HTML5, CSS3, Node.js, Express, REST API

Amherst, MA (Hybrid)

GPA: 3 93

- Led front-end build of NotifAI from Figma to production, applying responsive web design principles and ensuring cross-browser compatibility across Chrome, Safari, and Edge.
- Engineered responsive login, profile modal, and multi-window compose popups, translating design prototypes into functional UI with precise spacing, typography, and motion for consistent user experience.
- Integrated REST APIs via Axios/hooks, implemented feature-branch PR workflow with GitHub Actions CI/CD, and authored setup/API docs that cut ramp-up from days to hours.
- Partnered with backend engineers, designers, and PMs to align API contracts , resolve integration blockers, and coordinate release timelines ensuring features shipped without delays.
- Delivered a production-ready MVP in under 12 weeks, introducing instant-hover previews that reduced notification triage time by 75%.

Applied ML Engineer

UMass Rescue Lab

02/2025 - 05/2025 Amherst, MA (Hybrid) Tech Stack: Python, Flask-ML

- Built an LLM-based forensic tool to identify criminal intent (Mens Rea) and criminal actions (Actus Reus) in online chat conversations; delivered backend pipeline and model integration into an existing multi-model UI in under 12 weeks.
- Improved evidence-extraction recall by 35% by solving prompt engineering challenges through iterative few-shot template refinements and building a 200-conversation true-positive benchmark for evaluation.
- Designed and implemented an **output parser** to convert raw LLM responses into **schema-locked CSV/TXT/XLSX** formats for investigators, integrating seamlessly into the evaluation pipeline and resolving integration issues through targeted debugging.
- Collaborated in Agile sprints and weekly scrums, working with cross-disciplinary teams to refine prompt logic and evaluation methods, and clearly communicating trade-offs between accuracy and runtime efficiency.

WORK EXPERIENCE

ML/RL Research Assistant

UMass CICS 2

06/2024 - 08/2024

Tech Stack: Python, Numpy, Matplotlib, Seaborn

Amherst, MA (Remote)

- Designed a custom Q-learning framework with per-state tau tuning to optimize robotic path planning, accelerating decision-making and reducing simulated energy consumption
- Created Q-value heatmap visualizations and adaptive epsilon-greedy logic to solve exploration/exploitation inefficiencies and debug reward progression issues across 10,000+ simulations.
- Collaborated with faculty researchers, communicating trade-offs and experimental results to align technical approach with research objectives.

PERSONAL PROJECTS

Sundown Studio Clone [Vanilla JS, GSAP.js, Swiper.js, LocomotiveScroll, HTML, CSS]

- Rebuilt the award-winning Sundown Studio site pixel-for-pixel with responsive layouts across 320px-1440px breakpoints.
- Engineered smooth scroll-linked animations (GSAP + LocomotiveScroll) for fluid, lag-free motion at 60 fps, optimizing sequencing to prevent layout shifts.
- Developed a hover-follow image reveal with vertical carousel-style text animation, inertia, and easing for a premium interactive feel.
- Designed a **custom grab cursor** for **Swiper.js** card interactions, enhancing the tactile **user experience** across devices.

Two Good Landing Page Clone [Vanilla JS, GSAP.js, LocomotiveScroll, HTML, CSS]

- Recreated an Awwwards-winning landing page from scratch, matching layout, typography, and animation style of the original.
- Implemented GSAP ScrollTrigger timelines for scroll-based reveals, parallax effects, and micro-interactions.
- Built device-optimized layouts for desktop, tablet, and mobile , preserving animation quality and hierarchy across breakpoints.
- Ensured visual fidelity by iterating through side-by-side comparisons of the original and recreated versions.

CERTIFICATES

Practical Windows Forensics - TCM Security (02/2024 - Present)

The objective of this course is to show students how to perform a full digital forensic investigation of a Windows system in a complete DIY setup.

VOLUNTEER EXPERIENCE

Livestream Audio Manager

FBC Amherst

03/2022 - 05/2022

Amherst, MA

- Managed live audio mix for weekly church livestreams, maintaining clear sound quality and zero broadcast interruptions.

Student Volunteer

Emirates Environmental Group

07/2020 - 07/2021

- Collected and recycled ~160 kg of newspapers plus 30 printer cartridges for the EEG sustainability drive, diverting waste from landfill

LANGUAGES

Malayalam

Full Professional Proficiency

Professional Working Proficiency

Hindi

Limited Working Proficiency

REFERENCES

Prasanna Subramanyam - Teaching Organizer CS 596E; PHD Student at UMass

"I taught Shalom in the 596E class at UMass Amherst, where his team used local LLMs to extract key messages from text conversations. It was a highly open-ended and challenging project, and Shalom stood out for his ability to turn high-level requirements into actionable GitHub issues, maintain clear communication with stakeholders, and adapt to challenges. For example, when faced with the lack of ground-truth data, he and his team devised a creative solution by generating synthetic conversations using larger LLMs and manually annotating them. His problem-solving skills, proactive communication, and adaptability make him a strong asset in any role.

Contact: psubramanyam@umass.edu