

# 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.
- ngineered 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