

LEERAN FARIN

Full Stack Software Engineer

(347) 613-0590 | leeran7@gmail.com | Github [🔗](#) | LinkedIn [🔗](#) | Website [🔗](#)

US Citizen, Fort Lauderdale, Florida

EDUCATION

- B.S. in Computer Science from CUNY College of Staten Island *Status - Graduated*

PROFESSIONAL EXPERIENCE

Scarce City – Full Stack Software Engineer - Remote *January 2023 – June 2025*

- Led the full stack development of a bitcoin collectible auction house using JavaScript, TypeScript, HTML, and CSS in an Amazon Web Services (AWS) environment.
- Streamlined backend processes by optimizing Node.js and PostgreSQL queries, leading to faster API responses and reduced server load.
- Utilized Nextjs, React and GraphQL to implement Server-Side Rendering (SSR) improving frontend performance.
- Developed modular RESTful API endpoints with robust error handling and validation.
- Streamlined CI/CD with GitHub Actions and monitored performance via Sentry.
- Deployed via Vercel, Docker and AWS Cloud hosting.
- Enhanced unit testing with React Testing Library, Jest, and Cypress.

Scarce City - Full Stack Software Engineer Intern - Remote *January 2022 – December 2022*

- Implemented feature updates using JavaScript, TypeScript, HTML, CSS, Nextjs and React in collaboration with senior engineers, enhancing product capabilities.
- Maintained RESTful API by adding unit tests ensuring reliability and preventing regressions.
- Contributed to ensuring code quality by performing peer reviews and enhancing CI/CD pipelines for faster, more reliable deployments.

PROJECTS

Wholesale Perfume Marketplace

- Developed a wholesale perfume marketplace with secure admin control using JavaScript, TypeScript, HTML, CSS, React, Next.js, Node.js, and PostgreSQL
- Built a responsive UI/UX marketplace designed around mobile usage.

Manage Your Homes

- Developed an interactive property management platform using JavaScript, TypeScript, HTML, CSS, React, Next.js, Node.js, PostgreSQL and GraphQL.

- Deployed via Vercel, Docker and DigitalOcean, leveraging cloud hosting to ensure scalability, performance, and cost-effective resource management.

ElizaOS

- Contributed to an open source AI Agent project adding flexibility with utilizing the API.

SKILLS

Languages: *TypeScript, JavaScript*

Frontend: *React, Nextjs, GraphQL, TailwindCSS*

Backend: *Node.js, PostgreSQL, Postman, REST APIs*

Tools & DevOps: *Git, GitHub Actions, Docker, Vercel, Postman, CI/CD*

Other Skills: *OpenAI APIs, Sentry, AI Integration, Jest, Cypress.io, React Testing Library*