Tan Arin

TanArin12@gmail.com

Summary

Frontend Engineer with 5+ years of experience building scalable web applications using Javascript + React.js, Next.js, and TypeScript. Track record of leading development efforts, optimizing performance, and driving innovation in fast-paced environments.

Professional Experience

1. Frontend Developer | Kora Labs

April 2023 - Present | Remote

- Led UI development for handle.me, serving 200,000+ NFT owners, using React, Next.js, TypeScript, Tailwind CSS, and Framer Motion
- Worked with backend team to implement APIs securely and efficiently on the frontend
- Built APIs in Node.js deployed by AWS Lambda

2. Frontend React & React Native Developer | GRIFFIN Solutions Group

December 2022 - June 2023 | Remote

- Led frontend development for cross-platform medical certification app using React Native and TypeScript
- Implemented security measures, reducing potential breach incidents. Worked with backend team to implement secure APIs in the frontend
- Created reusable component library, cutting development time

3. Founder - CEO & Full-Stack Developer | SkyHarbor NFT Marketplace

January 2022 - Present | Remote | Part Time

- Architected NFT marketplace using React.js, Next.js, Node.js, and Postgres/GraphQL, facilitating \$400,000+ in transactions
- Scaled platform to 1,000+ monthly active users within 3 months of launch
- Optimized performance, cutting page load times and boosting SEO rankings by 30%

(Internship between experience 3 and 4)

4. Co-Founder, Full Stack Developer | Skedge, L.L.C.

July 2019 - October 2020 | Tallahassee, Florida

- Developed mobile-first scheduling app using React Native and Node.js, growing to 2,000 monthly active users
- Implemented PostgreSQL database with GraphQL API, improving query efficiency
- Leveraged analytics tools to drive a 20% increase in user retention

5. Software Engineer Intern | Northrop Grumman

May 2019 - Jul 2019 | Melbourne, Florida

- Developed a Data Reduction Tool using Python + TKinker used for updating an outdated build system that reduced build time by over 50%.
- Acquired Secret Clearance to manage projects with sensitive information.

Education

Bachelor of Science in Computer Science

Florida State University - Tallahassee, Florida | Graduated: August 2020

Technical Skills

- Main: React.js, Next.js, React Native, TypeScript, JavaScript, HTML5, CSS3, Tailwind CSS, Node.js
- Other: SQL, PostgreSQL, GraphQL, REST, Python, Git, AWS (basic), CI/CD (GitHub Actions)