Naveen Gali

Chicago, IL | +1 (773) 762-6777 | naveengali80@gmail.com | https://www.linkedin.com/in/naveen-gali/ | https://naveengali11.github.io/

WORK EXPERIENCE

UX/UI Design Director (Volunteer)

June 2025 - Present

Rebecca Everlene Trust Company

Chicago, Illinois

- Lead the technical development and UX/UI design for "Landmarks," an end-to-end gaming application, taking full ownership of the project from concept to deployment.
- Directed a cross-functional team of 12 designers and Unity developers by architecting the application's logic and translating complex user requirements into technical specifications.
- Mentored the development team by performing detailed code reviews and approving over 25 pull requests to ensure code quality and adherence to best practices.

React Native Developer Intern

December 2022 - September 2023

Mutual Mobiles

Hyderabad, India

- Enhanced code quality and readability by applying development best practices, resulting in a 25% increase in application performance and a 10% reduction in bugs.
- Improved frontend performance and scalability by 20% by implementing TypeScript and reusable custom components in React Native.
- Demonstrated leadership by mentoring junior developers on debugging and best practices, contributing to an additional 5% decrease in overall bug reports.

Application Developer Intern

July 2021 – December 2022

Inventgrid

India

- Developed a user-friendly SaaS Home Services mobile app using React Native, Redux, and Firebase, achieving a 50% increase in user engagement.
- Engineered a seamless data transfer layer between the client-side application and backend JSON REST APIs, reducing page load times by 40%.

PROJECTS & RESEARCH

Smart Homes – Full Stack E-Commerce Platform | Link | React, Node.js, MySQL, MongoDB, OpenAl, Docker

- Analyzed business requirements to engineer a full-stack e-commerce platform, implementing core functionalities including user authentication, a 70+ product catalog, and order processing.
- Built and integrated an OpenAl-powered chatbot to handle customer inquiries, resolving 30 common support questions and improving user response time by 80%.
- Leveraged Elasticsearch for advanced semantic product search and configured Docker volumes for persistent data storage, ensuring data integrity.

Homvery – Home Services Platform Link React, Node.js, React Native, Strapi CMS, CI/CD, Github Actions

- Overhauled the performance and reliability of web and mobile applications, resulting in a 40% improvement.
- Diagnosed and resolved 12 critical production bugs by evaluating user feedback and tracing code paths, which directly improved user satisfaction and reduced negative app store reviews by 40%.
- Streamlined the development and deployment process by implementing CI/CD pipelines and integrating with a Strapi CMS, cutting down release times by 30%.

E-commerce & Object Recognition Platform for Farmers | Link | React Native, Node.js, Object Recognition, AI, i18n

- Authored and published a first-author research paper on the architecture and implementation of a full-stack mobile e-commerce application in a peer-reviewed journal.
- Engineered a novel feature using Object Recognition (Clarifai AI) to automate product listings, reducing manual entry time by 90%.
- Implemented i18n internationalization to translate app content into 5 local languages, increasing accessibility and usability.

SKILLS

Programming Languages: TypeScript, JavaScript (ES6+), Python

Frontend Engineering: React, React Native, Redux, HTML, CSS (SASS/SCSS), Styled Components Backend Engineering: Node.js, Express.js, RESTful APIs, PostgreSQL, MySQL, MongoDB, Firebase

Al & Search: OpenAl (GPT, Embeddings), Elasticsearch, Prompt Engineering

Deployment & CI/CD: Git, Docker, Amazon Web Services (S3, Lambda, Amplify), Microsoft App Center

EDUCATION

Master of Computer Science | Illinois Institute of Technology | Chicago, IL

January 2024 - May 2025

Bachelor of Technology, Computer Science | Bharath Institute of Higher Education and Research | Chicago, IL

July 2019 – May 2023