ADITI ARUN NADIG

+1 464-244-8440 | IL, United States | aditiarunnadig@gmail.com | LinkedIn | Github | Portfolio

WORK EXPERIENCE

LPS Health | Frontend & Workflow Lead | Internship | Chicago, IL, USA

May 2025 - present

- Rebuilt and redesigned the website using React, Astro, and Tailwind CSS, improving load time by 70% and improving the accessibility score from 40% to 80% on Lighthouse.
- Engineered responsive, mobile-first layouts and reusable UI components, ensuring smooth performance across phones, tablets, and desktops.
- Optimized site performance and visibility using Lighthouse, Google Analytics, and SEO best practices, while supporting Google Ads integration.
- Versioned and deployed updates using GitHub and Netlify, enabling rapid iteration with minimal downtime.
- Collaborated cross-functionally to maintain consistent UX and ensure accessibility, clarity, and responsiveness across all pages.
- Contributed to newsletter/blog strategy, backlink outreach, and landing page integrations (e.g., Zeffy form + payment).
- Integrated Stripe Checkout for donation processing, enabling secure payments and improving conversion workflow.

Oracle India Pvt Ltd | Cloud Analyst | Bengaluru, Karnataka, India

Aug 2022 - June 2024

- Worked on the frontend for Oracle's internal BHE Services dashboard using Visual Builder Studio (VBS), a low-code tool based on HTML, JavaScript, and CSS. Built Redwood-style UI components used across service monitoring tools.
- Created reusable UI modules and connected them to backend services using REST APIs. Helped reduce development time by 30% and improved how fast data was shown.
- Found and fixed over 100 bugs before product release using JIRA reports and automated test results. This helped reduce post-release bugs by 40%.
- Worked in Agile sprints with backend developers and product managers to deliver features on time for Oracle cloud applications.
- Handpicked to support the BHE-HCM team while also working on BHE Services, due to strong VBS (frontend) knowledge. Helped build key UI features and completed tasks under tight timelines.
- Received Oracle's "Employee Recognition Award" for contributing to the BHE-HCM project while balancing work across multiple teams.

Softora Technologies | Software Developer Intern (Full Stack) | Bengaluru, Karnataka, India

- Built and improved key features like dashboards and forms for the company's internal portal using JavaScript on the frontend and Node.js with Express on the backend. Created and connected **REST APIs** to support new features.
- Helped redesign the homepage using Figma and implemented the new layout. Worked closely with two other interns and tested the changes internally.

EDUCATION

University of Illinois at Chicago | Master's in Computer Science, Chicago, IL, USA

Aug 2024 – May 2026

Software Engineering, Secure Web App Development, UI Designing, UX Research Methods, Distributed Systems

3.95 GPA

BNM Institute of Education | Bachelor's in Computer Science, Bengaluru, India

Aug 2018 – July 2022

OOPS, DBMS, Computer Architecture, Computer Organization, Data Structures and Algorithms

3.71 GPA

PROJECTS

Full-Stack Luggage Booking Web App (React, Supabase, Stripe, Tailwind CSS) | EOne Enterprise

May 2025 – present

- Designed and developed a responsive full-stack web application enabling users to schedule luggage pickups and deliveries with real-time address selection using the Google Maps Places API.
- Built secure backend integrations with Supabase for user authentication, session tracking, and order data persistence.
- Implemented dynamic price calculation logic based on total luggage weight and delivery schedule, with real-time error handling and field validation.
- Integrated Stripe Checkout for secure payments, dynamically passing order payloads including total charges and metadata.
- Currently preparing for **production deployment** (ETA within 1–2 weeks), leading final testing, polish, and deployment planning.

Distributed Object Store with Integrity (Python) | University of Illinois at Chicago

Jan 2025 – May 2025

- Built a distributed object store using 3 Docker containers. Used Reed-Solomon erasure coding to add redundancy and recover data if a node fails.
- Used SHA-256 hashing to check file integrity during upload and download, helping detect any changes or tampering.
- Set up and managed **Docker** containers to test how the system handles failures and to simulate a **fault-tolerant setup** locally.

HabiTrack (React, Firebase, MUI) | University of Illinois at Chicago

Aug 2024 - Dec 2024

- Designed an interactive habit loop diagram (trigger-action-reward) and personalized dashboards.
- Conducted 3 user studies with 12+ participants to guide feature development and UI improvements.
- · Added badges, milestone animations, and reminders; applied Fogg's Behavior Model. Achieved 85% weekly retention in testing.

TECHNICAL SKILLS

Languages: Python, Java, JavaScript, TypeScript, C/C++, SQL, HTML/CSS

Frameworks & Libraries: React, Astro, Tailwind CSS, SCSS, Express.js, Flask, REST APIs, GraphQL, Socket.IO, Jest, Framer Motion

Databases & BaaS: PostgreSQL, MongoDB, MySQL, Firebase (Firestore), Sequelize

DevOps & Cloud: AWS (EC2, S3, ECS), Docker, Kubernetes, CI/CD, Redis, K6, Vite

Tools & Platforms: Git, Jira, Figma, Oracle VBS/VBCS, Adobe Suite, Netlify, GitHub Actions, Postman, Notion

Core Concepts: UI/UX Design, Distributed Systems, Agile/Scrum, Responsive Design, User Testing, Design Thinking

Security: SHA-256, HTTPS, JWT Auth, OAuth2/OpenID Connect, Helmet.js, Rate-limiting/Input Sanitization, RBAC