

Computer Science Graduate at Syracuse University, seeking full-time opportunity as Software Engineer starting May 2026.

Professional Experience

Software Engineer Intern, fAishion , San Francisco, California, USASeptember 2025 – Present

- Built and optimized [fAishion](#) browser extension in **JavaScript/React/Web Assembly**, improving cross-browser load speed by **25%**.
- Integrated **third-party APIs** for size recommendations and discount code matching, reducing checkout errors by **30%**.
- Developed mobile app features for AI Stylist using **computer vision** models, enabling virtual try-on for **100+ daily users**.

Technologies: TypeScript, React, FlutterFlow.

Software Engineer, iConsult Collaborative at Syracuse University, Syracuse, New York, USAMarch 2025 – Present

- Leading end-to-end development of Clique Sport App with **REST APIs**, targeting **500+** weekly active users within **2 months**.
- Extending app functionality with native **Kotlin** and **Swift** code to maintain high performance across **2 platforms: Android** and **iOS**.
- Integrating **Firebase** to synchronize data, track **100%** of user sessions, and store data securely, improving app reliability for active users.

Technologies: FlutterFlow, REST APIs, JavaScript, Python, Kotlin, Swift.

Frontend Developer Intern, Lead Role, Playtoon It, Inc., Queens, New York, USAMay 2025 – August 2025

- Built [playtoon.it.com](https://playtoon.it.com) with **Next.js** & **Tailwind**, improving responsiveness on **5+** devices and boosting retention **30%**.
- Implemented light/dark mode and UI animations with **Zustand**, and **GSAP** enhancing accessibility and raising engagement by **25%**.
- Streamlined **Git** workflows by reviewing and merging **20+** pull requests, reducing merge conflicts by **80%**.

Technologies: Next.js, React.js, TypeScript, Tailwind CSS, Zustand, GSAP, FontForge, GitHub.

Software Developer Intern, Openspace services PVT. LTD., Mumbai, India.May 2023 – November 2023

- Implemented CRUD operations using Redux Toolkit and APIs, improving data handling by 25% and helping peers debug issues.
- Applied **GSAP** and **Framer Motion** animations on client website [Anarock Technology](#) and [Openspace Services](#), improving user engagement during demos by **20%** and coordinating with design team to align visual effects.
- Developed dashboard for [Quantum CorpHealth](#) website using **Chart.js** and **D3.js** to visualize real-time data and improve insights by **25%**.
- Integrated **BLE Manager** and **Geolocation Service** in the [Ansell](#) app to enable **Bluetooth** and **location** feature.

Technologies: JavaScript, React.js, Python, FastAPI, React Native, Agile Software Development (SCRUM).

Web Developer Intern (Wordpress), Sonne Energies PVT. LTD., Mumbai, India.January 2022 – April 2022

- Revamped [i-Solarlite](#) Wordpress UI, improving page speed by **20%** and enhancing user experience.
- Updated **5+ plugins** and resolved compatibility issues daily, reducing downtime incidents by **70%** and ensuring consistent performance.
- Improved order and email workflow by integrating **Drop Shipping** and **phpMailer**, reducing Manual handling by **70%**.
- Integrated **Stripe payment gateway** enabling secure purchases of solar products with real-time transaction handling.

Technologies: Wordpress, cPanel, HTML, CSS, JavaScript, jQuery, PHP, MySQL.

Education

Master of Science in Computer and Information Sciences | Syracuse University, Syracuse, New York | GPA 3.56/4.00May 2026

Bachelor of Technology in Computer Engineering | SVKM's NMIMS, Mumbai, India | GPA 3.53/4.00May 2024

Skills

- Frontend Technologies:** React.js, Next.js, React Native, Angular, JavaScript, HTML, CSS, TypeScript, Tailwind CSS, Bootstrap, GSAP, Framer Motion.
  - Development Tools & Platforms:** Git, GitHub, Postman, Vite, Firebase, Wordpress, cPanel, FlutterFlow, Jira
- Data & Visualization:** SQL, Chart.js, D3.js, Tableau, Power Automate.
  - Backend & Scripting:** Python, PHP, FastAPI, REST API, Node.js.
  - Software Process:** Agile Methodology (SCRUM).

Projects

PedeProtect (React.js, PHP, MySQL, JavaScript, Image Processing, Artificial Intelligence. [PedeProtect](#))November 2023 – May 2024

- Built **Full Stack** PedeProtect platform for **200+** users using **React.js**, **FastAPI**, and **MySQL**, streamlining safety issue reporting.
- Integrated **AI predictions** into **frontend**, enabling faster admin decisions without direct model access and reducing review time by **30%**.
- Implemented **image upload** with **geolocation tagging** and preview, cutting form submission steps by **30%** for users.
- Engineered **responsive** dashboards with **React.js** and **Ant Design**, improving admin task completion speed by **35%** in internal testing.

Online Flight Booking System (PHP, MySQL, HTML, CSS, JavaScript.)March 2021 – May 2021

- Developed **full-stack** flight booking system supporting **100+** concurrent users across **15+** airlines with real-time seat availability.
- Implemented **jQuery** validation reducing server load by **35%** and improving response time from **3.2** to **2.1** seconds across **12** form fields.

Dine IN (HTML, CSS, PHP, MySQL, JavaScript.)August 2020 – January 2021

- Developed a cost-effective, **AI-enhanced** restaurant reservation application, streamlining the booking process for over **100** users.
- Engineered a secure user authentication system with **PHP** and **MySQL**, encrypting passwords for enhanced data protection.

Hackathons

ECS Challenge Hackathon, built Poster Competition Scoring App(Syracuse, NY) February 2024