

Ashwin Thomas

Franklin Square, NY

+1 (516) 667 4078 | ashwin.thomas2003@outlook.com | [linkedin.com/in/ashwin-thomas-9a1393256/](https://www.linkedin.com/in/ashwin-thomas-9a1393256/) | github.com/ashwinthomas03

Education

New York Institute of Technology

Bachelor of Science in Computer Science, Minor in Mathematics

Dec. 2025

Old Westbury, NY

- **GPA:** 3.94
- **Achievements:** Presidential Honors List x6
- **Coursework:** Data Structures, Algorithms, Files & Databases, Object-Oriented Programming, Networks, Big Data, Data Science

Skills

- **Languages:** Python, Java, JavaScript, TypeScript, R, SQL, HTML, CSS
- **Technologies & Frameworks:** Docker, Git, Node.js, React.js, **React Native**, **REST APIs**, PyTorch
- **Tools & Platform:** Linux, Apache Hadoop/Spark, VS Code, Postman, Database Design
- **Data & Analytics:** NumPy, Pandas, Matplotlib, Excel

Work Experience

Altice USA Inc.

Software Developer Intern

Jan 2025 - Present

Bethpage, NY

- Developed Python automation scripts that reduced manual task time by **30%**, streamlining operations and enhancing system efficiency.
- Contributed to internal tools for Optimum's Network Operations Center (NOC), including a custom Helix macro that improved reporting speed by **50%**.
- Identified repetitive and delayed NOC tasks, recommending process improvements that saved **20+ hours/month** in manual effort.

New York Institute of Technology

Information Technology Support Student Technician II

Aug 2022 - Present

Old Westbury, NY

- Resolved 100+ weekly service requests via phone, email, and web portal, including password resets and software installations, achieving a **95%+ user satisfaction rate**.
- Assisted students and faculty with account, software, and hardware issues, troubleshooting and resolving **90% cases on first contact**.
- Routed tickets to appropriate departments, helping reduce average resolution time by **30%** and streamlining IT service delivery.

Sub360 Inc.

Software Engineering Intern

Jun 2024 - Sep 2024

Remote

- Developed **30+** reusable React components, contributing to faster page load times and smoother UI performance across the app.
- Ensured cross-device responsiveness for over 15 unique screen layouts, increasing accessibility and user retention on mobile and tablet platforms.
- Utilized Storybook to build and test components, reducing front-end bugs from 10+ per sprint to under 4, and improving developer onboarding time by **2 days**.

Projects

BusTrak | Python, React Native, TypeScript, JavaScript, SCSS, Firebase, Google Maps API

May 2025

- Developed a real-time school bus tracking app with live location updates every 5 seconds and accurate ETAs for 20+ stops, improving route visibility and reliability.
- Designed user-specific (Student/Parent, Driver, Manager, & Admin) dashboards and dynamic route selection from the Google Maps API, enhancing usability and reducing missed pickups by 95% during testing.

Travel AI Scheduler | React, DynamoDB, TypeScript, SCSS

Dec. 2024

- Implemented a Travel Scheduler App that uses AI to generate custom itineraries based on user choices and responses.
- Enabled itinerary history tracking and session-based customizations, improving user retention by allowing access to prior plans.

Fitness App | React Native, MySQL, JavaScript, CSS

May 2024

- Developed a Fitness App offering tailored workout plans for specific muscle groups, calorie tracking, water tracking, and a workout log.

Instant Messenger | Java, Sockets

May 2024

- Developed a messenger app with a server that allows multiple clients to communicate over a TCP connection.

Bank Program | Java, MySQL

Dec. 2023

- Devised a bank application, featuring authentication, deposit, withdraw, account dashboard, profile update, and multiple accounts