Boston, MA

Availability: Jan - Aug 2026

# Ashwin H. Iyer

(682) 239-9481 iyer.ashw@northeastern.edu ashwiniyer.com

#### Education

Boston, MA Northeastern University Expected May 2028

Candidate for Bachelor of Science in Computer Science and Business Administration

GPA: 3.7

Honors/Activities: Scout, Forge. NU Systematic Alpha

Relevant Coursework: Discrete Structures, Introduction to Databases, Program Design & Implementation,

Business Statistics, Financial Management

# Languages and Technologies

Languages: C++, Java, Python, JavaScript, TypeScript, SQL, Kotlin

Frameworks & Libraries: React, Redux, TensorFlow, Keras, Pandas, NumPy

Developer Tools: Git, IntelliJ, Eclipse, PyCharm, Xcode, PostgreSQL, Microsoft ADO

# **Work Experience**

# **Front-End Developer Intern**

### **Zeal IT Consultants**

May 2025 – August 2025

- Developed the frontend for Trinity Industries' Asset Management System using React and Next.js.
- Increased sprint capacity for UI development by over 10 story points per sprint, accelerating the project timeline by 4 weeks, and increased the overall team delivery capacity by 300% within one release cycle.
- Decreased page loading times by migrating from MobX to Redux in addition to implementing server-side rendering, resulting in a 94% decrease in page load times.

# **Projects**

### Her Impact Project | HTML, CSS, Javascript

June 2022 – Present

- Built and maintain the website for the Her Impact Project, a non-profit organization that aims to support female founders.
- Reduced 90% of costs for the organization by utilizing Github Pages and open-source alternatives for previously paid products and services.

### **Algorithmic Options Trading** | *Python, TypeScript, Pandas, NumPy*

August 2024 – December 2024

- Built an algorithmic trading tool that utilized the difference between implied volatility and realized volatility to suggest option strategies.
- Used the Black-Scholes model to calculate implied volatility and compared it against historical volatility to perform a volatility mean reversion by buying underpriced straddles.

#### HomeReady Pro | Python, React, TypeScript, Insomnia

November 2023

- Created the backend in Python and integrated the OpenAI API. This allows users to evaluate their finances and get personalized recommendations to achieve homeownership through loan eligibility.
- Used Kintone to organize the project workflow and was awarded the top prize in the Kintone challenge at HackUTD with over 875 participants.

# PaveGuard | React, Python, YOLO

October 2023

- Developed an image recognition model to categorize potholes and other road fractures, enabling a crowd-sourced approach to addressing city infrastructure needs.
- Trained a YOLO model on road fractures and hosted the backend locally. Awarded the top prize in the AI for All hackathon hosted at the University of Texas at Dallas.

#### **Interests**