

# Ved Deshpande

Available May – December 2026

Boston, MA | deshpande.ved1@northeastern.edu | +1 640-212-8385 | [linkedin](#) | [github](#) | [vedsite.com](#)

## Education

### Northeastern University

Expected May 2028

Candidate for B.S. Computer Science, Minor in Mathematics

GPA: 3.4/4

Relevant Coursework: Object-Oriented Design, Real Analysis, Foundations of Data Science, Computer Systems

## Technical Skills

**Languages:** Java, Python, C, Assembly, HTML, CSS, JavaScript, LaTeX, DrRacket

**Frameworks:** PostgreSQL, AWS EC2, Linux, Cloudflare, React.js, PowerShell, Git, RESTful APIs, Selenium

## Projects

### NEU SquashHub – [neusquashhub.com](#)

November 2025 - Present

Full Stack Developer

- Constructed open-source web application for NEU Club Squash featuring a custom self-service attendance tracking system enabling real-time check-ins for practices and matches, reducing attendance recording error rates by **40%**
- Developed full stack with **React.js** frontend, **Node.js/Express.js** backend, and **PostgreSQL** database; configured on **Cloudflare** for DNS and security
- Deployed on **AWS EC2** with cloud email integration; optimized database queries, managing tickets and code reviews supporting **35 DAUs**

### Premier League Performance Analysis

September - December 2025

Data Science Project

- Analyzed correlation between media coverage & team performance using regression models and data visualization
- Scrapped Premier League statistics from ESPN using **Python**, **Selenium**, and **Pandas**; collected news articles via **Guardian API**

### Sanguine Strategy Card Game

October - December 2025

- Architected two-player card game supporting human and **AI players** with minimax strategy implementation
- Developed in **Java** with **MVC architecture** and **Swing GUI**; implemented mouse/keyboard interactions and comprehensive testing using mock objects

### Light-Em-All Logic Game

January - April 2025

- Engineered randomized puzzle generator with valid spanning tree generation and win-state detection
- Implemented in **Java** using **Kruskal's Algorithm**, **Union-Find**, and **BFS**; architected OOD framework supporting multiple grid systems

## Experience

### Khoury FIRST — Workshop Facilitator

Boston, MA

Program Alumni & Co-Facilitator

September 2024 - Present

- Supporting first-generation students in Khoury College through workshops and networking events focused on academic and professional development
- Co-facilitating and hosting workshops for **30+** incoming freshmen as program alumni starting Spring 2026

### Northeastern Club Squash

Boston, MA

Vice President

September 2024 - Present

- Spearheading inter-club operations and managing **organizational & administrative duties** including match scheduling, inter-collegiate friendlies across the east coast
- Competed at **College Squash Association Nationals** in Philadelphia, February 2025

### TalentHome Solutions LLP

Mumbai, India

Software Development & Social Media Marketing Intern

June - August 2023

- Completed software training and contributed to web development projects while optimizing **SEO strategies**
- Integrated **React.js** and **MongoDB** into web projects; revised internal database inventory management system

## Extracurriculars & Interests

- Winner - International Roller Skating Championship, Hong Kong in 2016

- Winner - STEM Boxes 2023 hosted by Australian National University

- Hosted TEDxYouth@PPSIJC in 2024