Ameeka Patel

 $\begin{array}{c} \textbf{Boston, MA} \cdot \textbf{Available January - August 2026} \cdot \underline{\textbf{patelameeka@gmail.com}} \cdot (732) \ 841\text{-}5940} \cdot \underline{\underline{\textbf{linkedin.com/in/ameeka-patel}}} \cdot \underline{\textbf{github.com/Ameeka-Patel}} \cdot \underline{} \\ \textbf{ameeka-patel} \cdot \underline{\textbf{ameeka-patel}} \cdot \underline{\textbf{ameeka-patel}} \cdot \underline{} \\ \textbf{ameeka-patel} \cdot \underline{} \\$

EDUCATION

Northeastern University

Sept. 2024 - Dec. 2027

GPA: 3.924 / 4.0

Honors B.S. in Computer Science & Business Administration

Concentration in Marketing Analytics

• Honors: Dean's List (F24, SP25), John Martinson Honors Program

• Relevant Coursework: Object Oriented Design, Fundamentals of Computer Science I & II Accelerated, Discrete Structures, Projects in UX Design

TECHNICAL SKILLS

Languages: Java, Python, SQL, TypeScript, JavaScript, HTML, CSS, Racket BSL, R

Libraries/Frameworks: React, Next.js, TailwindCSS, Node.js, JUnit, Prisma ORM, RadixUI

Tools: Git, Docker, Vite, Vercel, Supabase, Figma, Postman

PROJECTS

GraduateNU | React, TypeScript, NestJS, PostgreSQL, Docker

- Integrated backend support for students with multiple majors, minors, & concentrations by redesigning the TypeORM schema & creating database migrations to handle complex plans, expanding the supported user base
- Restructured frontend "Add Course" modal to provide support for co-requisite classes, prevent incorrect class additions, & include expandable class components for a cleaner & more intuitive user experience for 500+ students

PlaNUr | React, JavaScript, HTML, CSS, Vite

- Scraped Northeastern University course catalog for class information, enabling students to query class-specific information based on CRN
- Built a frontend comparison view to support a side-by-side display of two classes based on inputted CRNs, streamlining the course selection process by providing all relevant information in a single interface

Safe Bluebikes Finder | React, Tailwind CSS, Next.js

• Utilized Google Maps API & Bluebikes system data to provide safety scores for 550+ Bluebikes stations in Boston based on accident & fatality datasets, showing users the closest & safest stations to navigate to

EXPERIENCE

Software Developer & Co-Director of Operations

Jan. 2025 - Present

Sandbox

Boston, MA

- Manage daily operations for 75+ developers & designers across 8 project teams by overseeing onboarding for 25+ new members, managing a \$14k annual budget, & handling logistics/bookings
- Work with a team of developers on GraduateNU, a full-stack platform that empowers 500+ Northeastern students to customize their plans of study, by engaging in weekly standups & conducting code reviews

Software Website Lead & CS Curricula Team Member

Sept. 2024 - Present

FirstByte

Boston, MA

- Lead technical direction & development for internal dashboards using Next.js, Prisma, Supabase, & React
- Spearhead team progress through sprint planning, ticket assignments, & agile methodologies
- Increase accessibility to Computer Science education by developing curriculum & presenting workshops to 40+ high school students at Camp Harbor View

Website Developer

Sept. 2024 - Nov. 2024

Oasis

Boston, MA

• Led a team of developers in creating a course-planning website, allowing users to browse & compare professor ratings, class locations, meeting times, & seat availability based on class CRN

Interests