

Kevin Kupeli

kkupeli@bu.edu | (413) 222-9828 | www.linkedin.com/in/kevinkupeli | github.com/KevinK-BU | Boston, MA

EDUCATION

Boston University, College of Arts and Sciences

Expected May 2027

B.A. in Computer Science

Boston, MA

- Relevant Courses: Introduction to Computer Science, Data Structures, Algorithms, Data Mining, Databases, Discrete Mathematics, Linear Algebra Applied to CS, Probability in Computing, Computer Systems

WORK EXPERIENCE

Boston University | *Undergraduate Course Assistant*

Boston, MA | Fall 2024 - Present

- Supports the teaching and facilitating Introduction to Computer Science for roughly 400 students semesterly.
- Serving as a grading coordinator, helping manage a smooth grading workflow for 11 other Course Assistants.
- Lead weekly office hours to support students with assignments and exam preparation.
- Assisted in labs to aid the reinforcement of key concepts such as programming skills, Python syntax, and recursive algorithm structure

Old Navy | *Retail Sales Associate*

Holyoke, MA | Summer 2024

- Collaborated with a team to improve customer experience and maintain organized workflows.
- Operated point-of-sale systems, processed transactions, and handled returns/exchanges efficiently and accurately.

PROJECTS

Personal Website | [Portfolio](#)

HTML, CSS, Javascript | July 2025

- Over the summer of 2025, learned **HTML**, **CSS**, and **Javascript** to create and **deploy** an online portfolio
- Used **Javascript** to add appealing animations, **CSS** for an approachable UI, and **HTML** for the layout and links

StyleTime | [Live Demo](#)

HTML, CSS, JavaScript | August 2025

- Created digital closet website using **HTML** for the layout of the site and **CSS** to customize the visuals of the site
- Used **JavaScript** to create interactive animations and the implementation of **IndexedDB** to store user's clothing items within the browser, creating unique device-by-device closets
- **Environmental Impact:** Made to help users find clothes they wear less often to donate

Clock In | [GitHub Repository](#)

HTML, CSS, JavaScript, Python | April 2025

- Built at the SharkHacks 2025 hackathon at Simmons University, worked in a team to create a project in 24 hours.
- A study web app made to help students with low self-efficacy and who struggle with schoolwork find time to get started and stay focused.
- Uses **greedy interval scheduling algorithms** to create multiple schedules for users, granting them options to allocate their time.

Re | [GitHub Repository](#)

Android Studio, Flutter, Dart | March 2025

- Contributed towards a project at Civic Hacks 2025, worked to create an app that gamifies the experience of recycling and contributing to sustainable practices.
- Drew **frameworks** for the flow of the project, as well as designed the original earth-tone UI for the project.
- Contributed to **front-end** development process, adding animation assets, all while learning technologies like **Android Studio** and **Flutter** and the technical language **Dart**

SKILLS

Technical Languages: Python, Java, Ocaml, JavaScript, C, SQL, x86 Assembly

Frameworks/Tools: HTML, CSS, Git, IndexedDB, Pandas, Numpy, React, Matplotlib, Dart, Flutter, Figma

Soft Skills: Communication Skills, Teamwork & Collaboration, Time Management, Leadership

Language: Fluent in English and Spanish