

Aditya (Adi) Bhan

516-567-5982 | abhan03@bu.edu | <https://github.com/adibhan>

EDUCATION

Boston University

B.A., Computer Science

Boston, MA

September 2022 - May 2025

Academic Highlights: GPA: 3.4

Relevant Coursework: • Advanced Programming Techniques and Data Structures using Java

• Combinatoric Structures • Geometric Algorithms • Computer Systems

Clubs: Data Science Association, Cybersecurity Club

Bentley University

B.S., Computer Information Systems (Honors)

Waltham, MA

September 2021 – May 2022

Academic Highlights: GPA: 3.94, Gary F. Merrill Academic Scholarship, Bentley President's List

Leadership Experience: • Math & Sciences Club – Executive Board • Honors Council – Information Technology Committee Chair • Slade Resident Hall Association – Vice President

PROJECTS

Personal Website

Personal Portfolio Website Development [[Source](#)]

Boston, MA

September 2022 – PRESENT

- **Software Used:** ReactJS, Tailwind

BostonHacks 2022 Hackathon

Boston, MA

Adi, Instant Digital Advertisement Generator App Development [[Source](#)]

November 2022

- During a 2-day hackathon, worked with a team of 4 students to create a Digital Advertisement Generator app helping businesses generate copyright-free ads.
- Won “Best General Hack” Award
- **Software Used:** React Native, Python, Frameworks: Django, AI: Dalle-2, GPT-3

BU Spark Hackathon

Boston, MA

Greenengle, Online Carbon Shopping Website Development [[Source](#)]

September 2022

- During a full day hackathon, worked with students to create a shopping website that calculated carbon emissions of shipped Amazon products, and put them in a basket.
- Won “Best Code” Award [[Link](#)]
- **Software Used:** • Python, HTML, CSS & JavaScript • APIs: Radar.io, Climatiq.io • Frameworks: Tailwind, Flask

SKILLS

- **Frontend:** ReactJS, TailwindCSS, HTML • **Backend:** Python, Java • **Other:** MySQL, Django

WORK EXPERIENCE

BU Spark!, Faculty of Computing & Data Sciences, Boston University

Boston, MA

Spark Learning Ambassador

January 2023 – PRESENT

- Leading Computational and Data driven projects at BU's technology incubator and learning lab.

Jeanne & Dan Valente Center for Arts & Sciences, Bentley University

Waltham, MA

Research Assistant

September 2021 – May 2022

- Collaborated with Bentley Professors Weiss and Yates on their research focusing on global Broadband Affordability in the post-COVID era. Conducted over 100 bibliometric searches, updating citations, and analyzing data points across 50 countries.

Staples Inc

Acton, MA

Sales Associate

May 2021 – August 2021

- Provided Sales support to over 250 customers daily by finding the right products/solutions, handling customer complaints/queries, and providing exceptional customer service
- Tracked store sales transactions, cash flow, item locations, and promotions to hit store sales target of over 200 total membership registrations and 100 donations per month