#### **ANSHITA KHARE**

Phone: (248) 925-6897 | Email: <a href="mailto:ankhare8@gmail.com">ankhare8@gmail.com</a> | Portfolio Website: <a href="https://anshitakhare.com">https://anshitakhare.com</a> LinkedIn: <a href="https://github.com/ankhare8">www.linkedin.com/in/an-khare-1051a4260</a> | GitHub: <a href="https://github.com/ankhare8">https://github.com/ankhare8</a>

## **EDUCATION**

## **Boston University** Bachelor of Science, Computer Science

Cumulative GPA: 4.0

Graduating Spring 2024

#### **SKILLS**

- Languages: Python, Java, JavaScript, PHP, TypeScript, HTML, CSS/SCSS, XML, SQL
- Libraries & Frameworks: React, Vue, Node.js, Express, jQuery, Bootstrap, Tailwind
- Other Tools: : Git, Trello, Pivotal Tracker, Shell Scripting, Adobe Photoshop & Illustrator, Unity
- Skills: Project Management, Digital Collaboration, Teamwork, Public Speaking

## **EXPERIENCE**

#### **Massachusetts Historical Society** Assistant Web Developer & Software Engineer

Feb 2023 – Present

- Developed custom software and systems to support the diverse needs of the organization, a non-profit research library and archive, while collaborating closely with a team of historians, librarians, archivists, and editors using technologies like JS, React, Vue, PHP, and Node.is.
- Leveraged object-oriented programming in production use to deliver creative and effective solutions, often without the use of any frameworks.

#### **Camel Club CNFT** Full Stack Developer & Software Engineer, Co-Owner

Oct 2022 - Present

- Engineered programs to generate 4000+ unique non-fungible tokens with 130+ traits on the Cardano Blockchain and attach metadata.
- Raised over 10,000 A for charity.
- Designed and developed a user-friendly website. Currently transitioning into a web application that integrates a secure crypto wallet to enable NFT holders to stake the value of their assets to redeem utility tokens.

# **Boston University** Teaching Assistant

May 2023 – Present

Advised and mentored students in the undergraduate and graduate level course Software Engineering (CS 473/673) as they worked to
complete their term projects, helping them put into practice concepts like as scope and requirement definition, defect tracking, unit
testing, and the Scrum delivery framework, to yield functional applications

## **SELECTED PROJECTS**

## Term Project Repository (Mongo DB, React, Node.js, Express, Google Drive API, GitHub API)

April 2023

- Created a 40+ feature, stunning web application that is currently used by CS473/673 faculty at BU to display and manage term projects by past students using the MERN stack and leveraging Agile methodology.
- Enables administrators to CRUD projects and allows all public users the ability to dynamically filter projects by a variety of tags like category and language to find projects that most interests them and share them.
- Utilized the Google Drive API to serve as a cost effective CDN for all project reports as a cost-effective solution. Uses the GitHub API to retrieve all programming languages used by projects so that language tags do not have to be manually inputted.

# Budgeter (FireStore, Google Auth, React, Node.js, Express)

May 2023

- Developed a fully responsive application as a tool for responsible spending habits where in the user can create Wishlist of items they want to buy and assign each item a priority. They can then enter a budget and the app recommend which items to purchase.
- Implemented a budgeting feature that combines multiple Wishlist and a desired budget amount to generate recommendations for which items are appropriate to buy. Allows users to select which items were purchased and update multiple Wishlist at once.
- Improved user experience by analyzing HTML formatting trends in e-commerce websites (Shopify, Amazon) to extract item information, like name and price when the user inputs a link

## Pixelator (JavaScript, HTML/CSS)

December 2022

- A pixel drawing application with 20+ features that allows users to make pixel art, game sprites and animated GIFs frame by frame.
- Created an intuitive interface and utilized elegant solutions for functionalities, such as DFS graph traversal to allow for color-fill, stacks for undo-redo, and integer mathematics to allow for users to create lines, shapes, as well as symmetrical drawings.

#### **Hexdle** (JavaScript, HTML/CSS)

November 2022

- A Wordle spin off where the user guesses the secret, randomly generated HEX color shown that boasts 5000+ page views within the first month of deploying as a web application.
- 13+ features, including a help menu, explanation of underlying concepts and diagrams generated in pure CSS and a HEX code categorization algorithm that excludes gray shades for more exciting gameplay.

## Absurd 8 Ball (Python, Keras, TensorFlow)

November 2022

• Built a machine learning program that uses a Recurrent Neural Network to generate original quotes after being trained on famous quotes. Defined model architecture using with LSTM and Dense layers.

#### anshitakhare.com

November 2022

o My portfolio website where you can view the projects listed above and more and find more information about me. Enables users to filter projects by a variety of tags, and sort by language and category.

## **RELEVANT COURSEWORK**

- Data Structures & Algorithms Advanced Programing Concepts Web Application Development• Discrete Mathematics
- IT Project Management Intro to Software Engineering Database Management Computer Architecture Linear Algebra