Praneetha Bhogi

Bay Area, CA and Chicago, IL

bhogipraneetha@gmail.com | (510) 648-1762| github/praneethabhogi | Portfolio: https://praneethabhogi.github.io/

FDUCATION

University of Illinois Urbana Champaign (UIUC)

Champaign, IL | 2022-2025

B.S. COMPUTER SCIENCE + PHILOSOPHY

- CS: Linear Algebra; Discrete Structures; Data Structures; Probability and Statistics for CS; Database Systems; Intro to Computer Systems; Artificial Intelligence; Intro to Algs and Models of Comp
- **Philosophy:** Philosophical Foundations of Computer Science; Minds and Machines; Advanced Symbolic Logic; Current Controversies (Ethical AI)

Stanford Summer Session

Stanford, CA | 2021

Programming Methodology

New York Times Summer Academy

New York City, NY | 2021

Writing About Youth Culture: Race, Identity, and Social Behavior

WORK EXPERIENCE

UIUC | INTRO TO CS | COURSE ASSISTANT

Champaign, IL | Aug 2023 - present

- Assisted students in understanding fundamental programming concepts, algorithms, and data structures
- Held one-on-one tutoring sessions to help students navigate their way through coding assignments
- Developed new coding assignments and extensive test suites to properly evaluate student submissions

PROJECTS

RECIPE RECOMMENDER

PYTHON, PANDAS, SCIKIT-LEARN, NUMPY, NLTK, GENSIM, PYTORCH

- Content-based filtering model that recommends recipes based on a user's allergy information and cravings
- Model creates vector representations (Word2Vec) of the ingredients and other recipe data
- Ranking of recipes is made using cosine similarity to compare the recipe's data and the user's preferences

CARBONCONSCIOUS: CARBON FOOTPRINT CALCULATOR **Comparison of the Comparison of the

SQL, HTML, JS, CSS, GCP

- Web application that uses a database provided by US EPA (modeled into a relational database) to calculate a business's carbon emissions and statistics compared to other businesses
- Utilizes a regression model to create a ranking system to quantify the business's contribution compared to others
- Developed user interface to explore insights with interactive charts

PORTFOLIO SITE ☑

HTML, JS, CSS, FIGMA

- Developed an interactive portfolio website from scratch using HTML, JavaScript, and CSS.
- Implemented modern design and UI/UX principles to enhance user experience.
- Designed the website layout and components using Figma, ensuring a cohesive visual identity.
- Incorporated custom animations and interactive elements to engage visitors and showcase projects and the process of their design.

SKILLS

Languages: Java, C++, Python, C, SQL, JavaScript, MongoDB, Neo4j, R

Web Development: HTML/CSS, React, Flask

Tools: Git, Docker, Makefile, LATEX, MySQL, GCP, BigQuery, AWS, Figma