Kushal Patel

44064 Medinah Ct, Northville, MI 48168

Education

University of Michigan - Ann Arbor, MI

May 2026

Bachelor of Science in Computer Science

GPA 3.84

• Relevant Coursework: Data Structures and Algorithms, Web Systems, Discrete Math, Computer Organization, Foundations of Computer Science, User Interface Development, Programming & Data Structures

Experience

University of Michigan, Info & Tech Services

Jan 2024 - Apr 2024 & Aug 2024 - Dec 2024

Software Engineer Intern

Ann Arbor, MI

- Accelerating image workflow by 66% for over 50 web developers by building 3 plugins for Wordpress, Drupal, and Google Slides that automatically generate alt text via generative AI.
- Generating WCAG-3 compliant alt text by leveraging Microsoft Azure AI Vision & OpenAI GPT-40 LLM, utilizing advanced prompt engineering techniques like multi-step prompting and temperature tuning.

Next Play Games

May 2024 – Aug 2024

Software Engineer Intern

San Mateo, CA

- Spearheaded a fantasy style baseball game on web and mobile by developing 6 client-side pages using **React.js**, **React Native**, and **Figma**.
- Orchestrated a **Postgres** database to manage backend services for **2,087** athletes and **30** MLB teams by utilizing **Node.js** & **Express.js** to create **8** REST API endpoints for delivering live stats, projections, and news.

Infinite Degrees

Aug 2022 – Dec 2022

Software Engineer Intern

Ann Arbor, MI

- Quantified an individual's skill rating by devising a **ANN** regression model via **Keras** API to weigh **398** snowboarding tricks on difficulty. Validated accuracy by testing on a sample of **101** athletes, ranging from Olympian to amateur.
- Assigned snowboarding skill rating to 87 active users by accessing MySQL database via Node.js to run the machine learning algorithm on user uploaded tricks and routines.

Projects

NFL Spread Predictor | Python, HTML, CSS

- Engineered a Pandas dataframe of 304 metrics for all NFL games in the past 7 years by web scraping with Selenium.
- Predicted score differential of future games by building an **DNN** via **TensorFlow** library & the dataframe.
- Accomplished 58% win rate and finished +25 units against DraftKings spread across 149 NFL games.
- Shared weekly picks by scripting a static site generator (Jinja2): https://kushal5294.github.io/nfl_spread.html.

BallotBank App | Swift, SwiftUI

- Launched a **decentralized voting platform** on iOS by engineering a mock **blockchain** stored on **MongoDB** to store classified data, ensuring fairness, immutability, & encryption for users: https://kushal5294.github.io/ballot_bank.html.
- Assembled an informative **investing platform** by displaying live crypto valuations for over **10,000** cryptocurrencies, focusing on top **100** coins and spotlighting top **5** fastest growers via CoinGecko's API.
- Enabled users to display live portfolio worth, view analytical charts, & track assets by logging personal crypto wallet.

Search Engine | Python, JavaScript, CSS

- Created **Hadoop** style MapReduce server by employing **TCP** and **UDP** sockets and threading to facilitate manager to worker protocol and fault tolerance.
- Built inverted index of 2,936 Wikipedia pages by running the tf-idf algorithm through MapReduce pipeline.
- Delivered top 10 page hits by creating Flask REST API that consults inverted index & PageRank score.
- Constructed frontend UI & deployed to Amazon Web Services: https://kushal5294.github.io/search_engine.html.

Skills

Languages: Python, C++, C, JavaScript, Typescript, Swift, HTML/CSS, Java, SQL, PHP, Bash Technologies: Pandas, Flask, Hadoop, Docker, MySQL, PostgreSQL, MongoDB, FireBase, NoSQL

Concepts: OOP, Web Development, Agile, Data Analytics, Cloud Computing, Full Stack, End-to-End, Parallel Processing