Kushal Patel

44064 Medinah Ct, Northville, MI 48168

J 734-406-4636

patelku@umich.edu

linkedin.com/in/kushal-patel-a3a113252/

patelkuguntus

linkedin.com/in/kushal-patel-a3a113252/

patelkuguntus

linkedin.com/in/kushal-patel-a3a113252/

patelkuguntus

linkedin.com/in/kushal-patelkuguntus

linkedin.com/in/kus

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, Programming & Intro Data Structures, Introduction to Computer Organization, Foundations of Computer Science, Introduction to Computer Security

Experience

Next Play Games

May 2024 - August 2024

Software Engineer Intern

San Mateo, CA

- Designing and implementing 4 dynamic pages using React, CSS, and Figma to add support for fantasy baseball.
- Leveraging NodeJS to engineer 15 REST API endpoints for baseball, managing a PostgreSQL database encompassing live stats, scores, and news for over 2,087 athletes and 30 MLB teams.

University of Michigan ITS

Jan 2024 - Apr 2024, Aug 2024 - Dec 2024

Student Software Engineer

Ann Arbor, MI

- Building 3 plugins that automatically generate alt text via AI for images, ensuring web accessibility on university sites and accelerating the workflow for over **50 web developers** at U of M.
- Leveraging Microsoft Azure and GPT-4V to generate alt text based on image and user specific suggestions.
- Supporting applications for WordPress, Drupal, and Google Slides platforms using PHP and JavaScript.

Infinite Degrees

Aug 2022 - Dec 2022

Software Engineer Intern

Ann Arbor, MI

- Developed an optimized algorithm that weighs 398 skiing/snowboarding tricks based on difficulty & extrapolated to quantify an individual's skill.
- Measured algorithm's accuracy on a sample of 101 olympic athletes: https://idx.style/rankings.
- Accessed PostgreSQL database to apply the algorithm to 46 active users based on uploaded tricks and routines.

Projects

Search Engine | Python, React, HTML, CSS, AWS

- Created Hadoop style MapReduce server in Python using TCP and UDP sockets to facilitate manager to worker protocol and fault tolerance. Handled different sockets and program functions through threading.
- Developed a Flask app and REST API to return a list of page hits, based on PageRank and tf-idf.
- Constructed frontend UI & deployed to Amazon Web Services: https://kushal5294.github.io/search_engine.html.

NFL Spread Predictor | Python, HTML, CSS

- Leveraged Selenium and Pandas to build a dataframe of 304 metrics for all NFL games in the past 7 years.
- Used TensorFlow to build a neural network that computes the score differential of future NFL games.
- 58% win rate and finished +25 units against DraftKings spread from week 10 to SuperBowl.
- Produced a templated static site generator (Jinja2) to share bets: https://kushal5294.github.io/nfl_spread.html.

Bank Simulator $\mid C++$

- Created a bank wire transfer simulator using priority queues and maps to efficiently apply credits and debits in the order they are set to be executed, while still flagging fraudulent ones.
- Built reporting modes including a list of transactions that took place between timestamps, revenue the bank made, and a summary of the customer's outgoing and incoming transactions

Skills

Languages: Python, C++, JavaScript, ReactJS, HTML/CSS, TypeScript, Java, SQL, PHP

Technologies: Pandas, Flask, Hadoop, TensorFlow, Docker, NodeJS, AWS, SQLite, PostgreSQL, BeautifulSoup

Concepts: Object-Oriented Programming, Machine Learning, Web Development, App Development, Computer Vision