Vihaan Shetty

(408) 832-9540 | vihaanshetty@gmail.com | linkedin.com/in/vihaanshetty

EDUCATION

Purdue University

West Lafayette, IN

B.S. in Computer Science, B.S. in Data Science

Exp. graduation Jun 2026

- Concentration: Machine Intelligence
- GPA: 3.83/4.00
- Dean's List and Semester Honors Fall 2023, Spring 2024, Fall 2024
- Notable Coursework Data Structures & Algorithms, Computer Architecture, Systems Programming, Information Systems, Linear Algebra, Multivariate Calculus

EXPERIENCE

Corporate Partners TA

Jan. 2025 - May. 2025

The Data Mine - Purdue University

West Lafayette, IN

- Worked as a project manager overseeing Data Mine students working on a research project with the Management Performance Hub on Indiana Criminal Justice Institute (ICJI) data
- Responsible for enforcing Agile project management as Scrum Master and acting as liaison between students and corporate mentors to facilitate lines of communication and monitor project progress
- Mentored students in a variety of technical skills in data exploration/visualization, data analysis, and ML to assist
 with project work and professional development

Undergraduate Researcher

Aug. 2023 – May 2024

The Data Mine - Purdue University

West Lafayette, IN

- Worked with Pro Football Focus using advanced NFL and NCAA football play-by-play data to analyze and grade professional quarterbacks
- Utilized XGBoost and Random Forest ML to grade quarterbacks on the value and difficulty of attempted throws
- Applied grading algorithms trained on NFL quarterback data to NCAA collegiate quarterbacks to interpret how their skill sets may translate at the professional level
- Used frameworks such as Tableau and various other data visualization techniques in Python and R to create visual and interactive experiences for potential clients of the algorithm

PROJECTS

ML Hackathon Leaderboard | Next.js, TailwindCSS, SQL

August 2024

- Worked as front-end software developer to create user interface for ML-powered hackathon leaderboard
- Implemented user authentication and data handling procedures, created admin dashboard for project customization.

$\mathbf{FIFA}^{\mathsf{TM}}$ Tournament | Java, React.js, Flask, SQL

May 2024

- Created and designed an online tournament hosting platform for EA Sports F.C. TM 24 in the UEFA Champions League tournament style
- Developed a full-stack application that supports individual player match logging, detailed tournament insights and automatically generated fixtures.
- Currently re-implementing the application design using Flask and React.js frameworks to make the application more easily accessible and interactive

Scooter Marketplace | Java, Javax. Swing, Networking, GitHub

Dec 2023

- Developed a full-stack Java application that serves as a marketplace to list and sell scooters, bikes and various other modes of transportation common to colleges
- Implemented server-client communication and multi-threaded application design to enhance the app's capabilities and accessibility
- Used GitHub to organize project structure and encourage and streamline collaboration between team members

TECHNICAL SKILLS

Languages: Java, Python, C/C++, JavaScript, SQL, HTML/CSS, R

Frameworks / Libraries: React.js, Next.js, Node.js, Express.js, PostgreSQL, MySQL, SQLite, TailwindCSS, Flask,

Django, Git/GitHub, pandas, numPy, matplotlib, scikit-learn, Tableau, Docker

Certifications: Machine Learning