Shivansh Goyal

925-568-6255 | shivu2210@arizona.edu

www.shivanshgoyal.com | https://www.linkedin.com/in/shivu2210/

Education

University of Arizona

Aug 2022 - May 2024

Degree: Bachelor of Science, Computer Science

Skills

Software- Python, Java, HTML, CSS, JavaScript, Git, Flexbox, SQL, PHP, MongoDB, Express, React, Node.js, C, NextJs, Firebase, Tensorflow, Scikit-learn

Projects

DevBook | JavaScript, MongoDB, Node.js, HTML, CSS

December 2022

- Developed a robust backend using MongoDB and express and integrated JWT for user authentication.
- Created a functional and aesthetic front-end using React and integrated it with the backend API elegantly.

Premier League Football Match Data

July 2023

Scraper & Predictive Analysis | Python, scikit-learn

- Developed a Python-based football match data scraper that gathered comprehensive statistics and match results from the Premier League, utilizing web scraping techniques and libraries such as Beautiful Soup and Scrapy.
- Conducted thorough exploratory data analysis to identify key factors influencing match outcomes, providing valuable insights for model feature selection.
- Designed and implemented a Random Forest machine learning model for predictive analysis of future football matches, achieving 65% predictive accuracy.

QuickLink | AWS, HTML, JavaScript

December 2021

- Built imgur clone that allows people to upload an image and receive a link to that image
- Used AWS S3 to store images securely using a pre signed url

Work History

Taylor Northcott Aesthetics - FullStack Web Developer

June 2023 - Present

- Developed a visually appealing and responsive full stack website for Taylor Northcott Aesthetics, utilizing modern web technologies to enhance user experience and engagement.
- Implemented the frontend using React.js and Tailwind CSS, creating a seamless and intuitive interface for users to interact with the platform.
- Leveraged Google Firebase for the backend, incorporating real-time database capabilities and user authentication to enhance the website's functionality and interactivity.
- Collaborated closely with the design team to bring their vision to life, translating UI/UX designs into functional and aesthetically pleasing features.

Computer Science Tutor

September 2022 - Present

- Guiding students through tough and abstract computer science problems using interpersonal skills
- Fostering a friendly and welcoming environment for the students that allowed them to feel safe and understood.