Aadhav Manimurugan

469-349-4553 | aadhavmanimurugan@gmail.com | linkedin.com/in/aadhav- | https://aadhavm.netlify.app

EDUCATION

University of Texas at Dallas

Aug. 2022 – May 2026

Bachelor of Science in Computer Science

Richardson, TX

• Coursework: Data Structures & Algorithms, Probability and Statistics, Computer Architecture, Software Engineering, Linear Algebra, Systems Programming in UNIX, Intro to Machine Learning

PROJECTS

SaaS Match Oct. 2024 – Present

Python, React, Flask, MongoDB, Firebase

- Developed a **REST API** using **Python, Flask, and MongoDB** for seamless data storage and retrieval
- Designed a dynamic, responsive frontend using **React**, ensuring an intuitive and seamless user experience
- Integrated Firebase for user authentication to enable secure login and registration

Fantasy Premier League Points Predictor

Nov. 2024 - Present

Python, Javascript, Sklearn, React, Tailwind

- Created an AI model using Python, Pandas, Joblib, and Scikit-learn to predict stats for nearly 700 Premier League players
- Developed a "Team of the Week" feature that achieves a 15-point improvement over the average
- Uses AWS to automate daily using updated data to maintain weekly relevance and accuracy

Personal Portfolio Website

Dec. 2024 - Present

HTML, Javascript, CSS

- Created a visually appealing design using **CSS** and **JavaScript**, ensuring compatibility across devices and browsers
- Implemented interactive features such as a navigation bar, animations, and project showcases

AI Chatbot Aug. 2024 – Present

Python, NLTK

- Developed an AI chatbot capable of interacting with users and providing relevant information
- Implemented machine learning models to understand and respond to user queries

EXPERIENCE

Texas Family Fitness

 $\mathbf{May}\ \mathbf{2024}-\mathbf{Aug.}\ \mathbf{2024}$

Fitness Consultant/Sales Associate

Coppell, TX

- Exceeded sales goals by surpassing monthly sales targets for memberships and supplements
- Collaborated with fellow sales associates to develop strategies that achieved a **20%** increase in sales over a three-month period

ACTIVITIES

Kappa Theta Pi

- Joined a professional technology fraternity to collaborate with members to host technical events, enhancing community engagement and professional growth
- Contributed to coding projects and initiatives, gaining hands-on experience in various languages and frameworks

TECHNICAL SKILLS

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

Frameworks: React, Node.js, Flask, Tailwind, Sklearn, MongoDB, SQLite, Firebase

Developer Tools: Git, Thunderclient, Postman, VS Code, Figma, MS Office, Netlify, AWS, Docker

Libraries: Pandas, NumPy, Joblib, TensorFlow, NLTK