Aarya Reddy Baireddy

(+1) 341-348-1317 b.aarya.reddy@gmail.com

github.com/kraitsura • linkedin.com/in/baaryareddy • https://krait-port.vercel.app/

Computer Science Junior with full-stack project experience, leadership experience, team management and communication skills seeking internship opportunities for the Summer of 2024.

EDUCATION

Bachelor of Science, Computer Science (BSc)

Expected May 2025 GPA: 3.69/4.00

Arizona State University, Tempe, AZ

• Dean's List, 2021, 2022, 2023

TECHNICAL SKILLS

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

Frameworks: React.js, Node.js, Express.js, Streamlit

Libraries: Pandas, NumPy, Beautiful Soup, Material UI, Swiper JS, Email JS, Matplotlib, Pickle, TMDB API, Sklearn, Mongoose JS

Tools, Databases, and OS: MongoDB, GitHub, VS Code, Eclipse, Colab, Jupyter, Windows, MacOS, Linux/Unix

Relevant Coursework: Principles of Programming Languages (Ongoing), Introduction to Software Engineering (Ongoing), Operating Systems (Ongoing), Data Structures & Algorithms, Object Oriented Programming & Data Structures

RELEVANT PROJECTS

Movies Web Application | React JS, Node JS, Mongoose JS, Express JS, Swiper JS, TMDB API, Material UI, Full-Stack Spring, 2023

- Built a web application that displays movies library and allows users to make accounts, log in, save favorites, write reviews
- Implemented user services with authentication, favorites list, reviews using Mongoose JS, MongoDB, and Redux
- Implemented interactive movie recommendation list using Swiper JS and TMDB API

Disease Prediction Web Application | Python, Pandas, NumPy, Pickle, Streamlit, Sklearn, SVM ML, Full-Stack

Summer, 2023

- Built a web application that predicts whether an individual has diabetes or heart disease using machine learning
- Uses trained support vector machine classifier models based on various medical indicators to conduct predictions

Portfolio Website | React JS, CSS, Swiper JS, Email JS, Full-Stack

Spring, 2023

- Built a portfolio website with a complex UI and animations, to display my projects with an option to deploy them
- Implemented GitHub integration to deploy projects, and added contact feature using EmailJS to send me messages

Stock Price Graph | Python, Matplotlib, Beautiful Soup

Summer, 2023

- Built an animated graph that shows real time stock price data for any given stock
- · Displays real time prices web scrapped by Beautiful Soup and plots animated graphs using Matplotlib

WORK EXPERIENCE

Gold Guide Leadership Team, New Student Programs | Arizona State University, Tempe, AZ

04/2022 - Ongoing

- Orientation lead representative for the New Students Programs, at ASU. Developed multiple key managements skills.
- Directed team of 5 student workers. Trained over new 60 new hires to integrate them into the role. Interviewed over 30 candidates each year. Developed an excellent ability to communicate.
- Used Salesforce to manage outreach to over 10,000 prospective students with a team of 20 people. Learnt to strategize human resources to meet daily outreach expectations.
- Hosted orientation sessions for over a thousand students. Participated in student panels. Sharpened my public speaking.
- Managed 20+ workers at various campus fests, developing my ability to communicate, coordinate, and problem solve.
- Spearheaded the development of Student Lunches as a brand-new segment of our Fall Programming.
- Attended NODA Region II Orientation conference representing ASU. Won situation management event.

EXTRACURRICULAR EXPERIENCE

Founder, Amaaris, NGO | Hyderabad, India

05/2018 - 08/2020

- Started a non-profit to fund the training of deaf athletes for the Deaflympics.
- Planned and organized events and fundraisers to generate donations. Raised over \$1500.

Intern, Programming and Activities Board, Student Organization | Tempe, AZ

08/2022 - Ongoing

- Collaborate with other students to plan events funded by ASU; plan and execute mid to large scale social events.
- · Contact vendors, document funds and budgeting.

Founder, EliteCode, Student Club | Tempe, AZ

07/2023 - Ongoing

Organize weekly meetings for people to come together and do LeetCode problems.