# ASHRIT RAM ANALA

(978)-387-5028 | ashritramanala@yahoo.com | <a href="https://www.linkedin.com/in/ashritramanala">https://github.com/ashrit-ram-anala</a> | <a href="https://github.com/ashrit-ram-anala">https://github.com/ashrit-ram-anala</a> | <a href="https://github.com/ashrit-ram-anala">Boston, MA</a>

### **EDUCATION**

Vanderbilt University Nashville, TN

B.S. Computer Science, Minor Data Science

August 2024 – July (2027)

Relevant Coursework: Data Structures, Intermediate Software Design, Discrete Structures, CS Ethics

Organizations: Change++, VandyHacks, Google Developer Group, Vanderbilt Data Science, Vanderbilt Blockchain

# PROFESSIONAL EXPERIENCE

Foster Source Nashville, TN

Developer | Typescript, React, Node, Express, MongoDB, Firebase, Stripe Payments

September 2024 – Present

- Building MERN-based Typescript app for Foster Source, national nonprofit with user base of 4,000+ Foster Families
- Delivered new Learning Model System, saving 23K+ & optimized backend endpoints, reducing query time by 70%
- Handling **1,000+ authenticated sessions** per day and safeguarding **\$1,000,000 revenue** generated annually with Firebase Authentication and JSON Web Tokens (JWT)
- Implementing Stripe Payments with 20% projected revenue increase, handling \$100K+ in transactions annually
- Collaborating in Agile Sprints of 2 week intervals for iterative software improvements over time

### **Silverline Educational Advisory Services**

Remote

Chief Technology Officer | React, OpenAI API, Python

April 2023 - Present

- Delivered Silverline AI Chatbot tailored for user base of 5,000+ high school students using fine-tuned data
- Assembled team of 10 developers to create Silverline website and inputted up to date data to **fine-tune** OpenAI model
- Oversaw development, version control, code integration, and dealt with merge conflicts for projects

## **University of Massachusetts - Lowell**

Lowell, MA

Computer Science Research Intern | C++, CAD

July 2022 - August 2022

- Contributed to develop working CAD hand exoskeleton models for the elderly published in research paper
   "Fabric-Embedded Dynamic Sensing for Adaptive Exoskeleton Assistance"
- Secured an NSF Grant Award totaling over \$620,000.

# **PROJECTS**

Smart Stock Nashville, TN

Developer | React + Vite, Node, Express, Flask, Sentiment Analysis, MongoDB

September 2024 – Present

- Engineered web app to provide investors with public opinion on stocks with **Reddit API** and **Python sentiment analysis**
- Queried 20K+ Reddit posts and ran sentiment analysis algorithm to calculate user sentiment and save data in MongoDB
- Collaborated with 4 other developers & managed merge conflicts while programming when needed
- Fetched sentiment from MongoDB database and graphed sentiment with Chart.js
- Developed Node.js backend with API Endpoints and established connection to Flask and React servers

Geo-Bet
Developer | React + Vite, Node, Express, Firebase, MongoDB, Tailwind CSS

Remote
August 2024 – October 2024

- Processed **50 requests** to Geography API and setup backend **API endpoints** in **Node.js** server to communicate and display multiple choice questions with **React.js** + **Vite** frontend server
- Launched Full Stack geography quiz bowl app achieving 200+ users
- Vanderbilt Students can answer geography trivia questions as preparation for quiz bowls

Loan Default Predictor Remote

Developer & Analyst | R, RStudio, Machine Learning | https://mlwithashrit.org/defaultRate.html February 2024 – April 2024

- Created a Loan Default Predictor programmed in **R** utilizing **logistic regression model** achieving **C-Statistic >0.8** (**strong model indication**) with potential savings of \$1,000,000+ for dataset company when implemented
- Discussed the full lifecycle of the project from cleaning to modeling to the analysis and conclusions on personal website

#### **YTSave Chrome Extension**

Remote

Developer & Analyst | Javascript

August 2023 – September 2023

Developed extension to aid users in the studying process by establishing bookmarks in videos with 100+ users in 30+
countries

#### **SKILLS & INTERESTS**

Programming Languages: Java, Python, TypeScript, JavaScript, R, HTML/CSS

Tools: Spring, Node,, React, Vite, Express, Next, Flask, RESTful API, MongoDB, Firebase, AWS, Jest, Postman, DaisyUI, Figma, Git

Skills: Agile, CAD, Public Speaking, Communication

Interests: Swimming, Travel, Investing, Weightlifting, Badminton, Content Creation