SURYA SUNKARI

979-209-9491 | suryasunkari@utexas.edu | Austin, TX suryasunkari.com | github.com/surya-sunkari/ | linkedin.com/in/surya-sunkari/

EDUCATION

The University of Texas at Austin, Austin, TX

May 2025

GPA: 4.00

Bachelor of Science, Computer Science

Relevant Coursework: Data Structures, Computer Architecture, Operating Systems, Autonomous Robots Bachelor of Science, Mathematics

Relevant Coursework: Discrete Math, Linear Algebra, Multivariable Calculus, Probability, Differential Equations *Additional:* Minor in Economics, Minor in Applied Statistical Modeling

SKILLS

Languages: Advanced JAVA, Python, C, C++, SQL, PHP, HTML, CSS, JavaScript, TypeScript, MongoDB **Frameworks/Services:** AWS, React.js, Next.js, Flask, TailwindCSS, Bootstrap, Supabase, Docker

PROJECTS

ROBOT TASK PLANNING SYSTEM - Academic Project and Research Paper

March 2023 - Present

- Constructed an algorithm that harnesses large language models (LLMs) to convert high level prompts given by a user into a series of action plans comprised of lower level steps with a 90% success rate
- Authored and published our findings in a research paper, sponsored by the University of Texas at Austin
- o Combined skills in Python, C++, Docker, API Integration, ROS, LLMs, UI/UX, Linux, and Mathematics
- **SPOTIFY CLONE -** Personal Project

<u>August 2023</u>

- Built a comprehensive music streaming application emulating Spotify's features and functionalities using Next.JS, React, Tailwind CSS, Supabase, and PostgreSQL
- Created a dynamic user interface that allows for file and image upload, user authentication, playing song audio, a liked songs system, and server error handling, while optimizing for Search Engine Optimization
- **EXPENSE AND INVESTMENT TRACKER** *HackTX 2023*

November 2023

- Developed an AI full-stack expense/investment tracker with Next.js, Flask, Tailwind CSS, and MongoDB
- Utilized OpenAl's GPT-3.5 API to create an AI financial advising system for expenses, implementing CRUD
 operations for expense management, as well as web scraped and presented recent news articles
 specifically related to current investment holdings

EXPERIENCE

Paycom - Software Development Intern; Grapevine, TX

May 2023 - August 2023

- Developed a full-stack application that combined Paycom's report builder service with their proprietary encryption API to safely transmit Personally Identifiable Information for both internal and client use
- Designed a SQL Query Preview page using React to securely view sensitive data that is expected to roll out to more than 36,000 client companies, uses PHP for the backend

iHateTestPrep - ACT Tutor; Austin, TX

February 2022 - Present

- Consulted 20+ students from all around the United States in the ACT, 200+ hours of tutoring total
- Developed mastery in Math, Science, Reading, and English for the purpose of providing quality ACT mentorship

COMMUNITY INVOLVEMENT

Texas Momentum - Software Engineer Lead

August 2023 - Present

- Developed production ready, full-stack applications for various startups as part of startup accelerator program
- Consulted various companies on the user interface aspect, scaling user base by over 250% in some cases
- Enhanced proficiency in cloud services and scalable applications through hands-on experience with AWS services

Texas Blockchain - Labs Division Engineer

August 2022 - Present

- Developed decentralized apps for a variety of crypto companies, such as BNB Chain, NEAR, and Solana
- Optimized pre-built algorithms to meet stringent time/space complexity requirements in blockchain applications