Sai Prashanth Lanka

Dallas, Tx | +1(972) 469-2323 | saip.lanka02@gmail.com | in/sailanka | github.com/sailanka02 | saiprashanthlanka.com

EDUCATION

Texas A&M University - College Station

Aug. 2021 – May 2025

B.S. in Electronic Engineering, Minor in Computer Science

- Relevant Coursework: Data Structures & Algorithms, Discrete Structures for Computing, Program Design & Concepts, Embedded Systems Software Development, Microcontroller Architecture, OS & Computer Systems
- Awards: Aggies Invent AI 1st Place, Aggies Invent VetSci 3rd Place, TamuHack 3rd Place, NSF I-Corp \$5,000

Experience

MacysTech - Developer Intern

un. 2024 — Aug. 2024

- Increased code coverage on multiple Java-based delivery applications by implementing automated testing with SonarQube and Jenkins Pipelines.
- Developed and maintained a comprehensive suite of **Java** and **JSON** test cases to ensure application performance.
- Deployed test cases and files to production servers, improving overall system reliability and stability.
- Increased Coverage on Macy's Delivery Systems applications to 90% on two different applications and adding hundreds of test cases using **Mockito** and **Assertion** Libraries.

WellMed/United Health Group - Developer Intern

May. 2023 — Aug. 2023

- Developed a robust ASP.NET file-sharing application to streamline team collaboration and improve efficiency.
- Diagnosed issues with SSIS packages and SQL servers, ensuring organization of customer data pipelines.
- Resolved support tickets, collaborating with multiple teams to ensure successful project delivery on ServiceNow.

Cepheid - Project Management/Governance Intern

May 2022 — Aug. 2022

- Helped manage key IT projects, ensuring timely delivery, adherence to budget, and alignment with project scope.
- Collaborated with cross-functional teams and stakeholders to provide clear reporting, streamline processes, and combat roadblocks.
- Supported the addition of a **PMO Project Coordinator**, enhancing project governance and ensuring project goals were met while aiding the **Project Manager** in delivering successful outcomes.

Lak Technologies - Cloud Resources Intern

Jan. 2019 — Jan. 2022

- Installed and configured applications on AWS EC2 instances to ensure optimal performance and scalability.
- Configured and managed storage solutions on AWS S3 buckets to support secure and efficient data management.
- Collaborated with various consultants to foster strong relationships, address challenges, and ensure project execution.
- Generated timesheets for IT consultants, ensuring accurate time tracking and seamless project operations.

Projects

Portfolio Website (saiprashanthlanka.com)

- Developed and deployed a portfolio website using **React.** is and for **Next.** is to display my experiences and projects.
- Designed and implemented interactive UI components, delivering a seamless user experience across devices and screen sizes

File Sharing Software

- Developed a file-sharing application using ASP.NET for internal team use to increase efficiency.
- Allowed users with permissions to force file sharing without a Control-M request.
- Technologies include ASP.NET, JavaScript, SSIS Packages, SQL, and Control-M.

SafeStreets

- Designed an application that generates directions routed away from high-violence/crime areas to ensure user safety.
- Integrated Google Maps API to fetch real-time location data and customized routing algorithms and utilized Python, JavaScript, and CSS to implement a fully responsive user interface.
- $\bullet \ \ {\bf Technologies\ include\ Python,\ HTML/CSS,\ JavaScript,\ Ubuntu\ Servers,\ Swift,\ PANDAS,\ {\bf and\ Google\ API}.$

AI Stock Bot

- Developed an AI trading bot that analyzes market sentiment and executes trades based on predictive models.
- Technologies include Python, Machine Learning algorithms, and API integration for real-time data analysis.

LEADERSHIP

Co-Founder/Project Manager (Find It A&M)

- Cohesively led a team of 14 Front-End and Back-End developers to create a web application to find important items around Texas A&M Campus.
- Educated entry-level developers in GitHub, Python, MongoDB and JavaScript.
- Managed developers using a self-curated Jira Board to effectively assign and complete tasks.

Freshman Engineer Mentor (TAMU Engineering Mentorship Council)

- Guided first-year engineers on Resume Organization, LinkedIn Optimization, and Career Development.
- Encouraged involvement in campus clubs and organizations to foster professional growth and networking.
- · Offered personalized mentorship to help freshmen navigate academic challenges and adjust to college life.

TECHNICAL SKILLS

Languages: C, C#, C++, Python, JavaScript, MongoDB, Java, SQL, HTML/CSS, React.js, Swift, Assembly Certifications: Full Stack Certification, AWS Cloud Practitioner, Python ML Certification, ASP.NET Certification Developer Tools: Visual Studio/Visual Studio Code, SSIS, Google API, MATLAB, Pandas, Microsoft Office, Data Structures, ServiceNow, Control-M, Firebase, AWS, GCP, GITHUB, GITLAB, SonarQube, Jenkins, PostMan, XCode Libraries: Mockito, Assertions, pandas, NumPy, Matplotlib, Tkinter, openpyxl, win32com, BeautifulSoup, Selenium