Arnav Surve

916-472-9444 | arnavsurve@gmail.com | linkedin.com/in/arnavsurve | github.com/arnavsurve

EDUCATION

California State University - Sacramento

Bachelor of Science, Computer Science

Aug. 2024 - May 2026

Sacramento, CA

Purdue University

West Lafayette, IN

Bachelor of Science, Cybersecurity - Dean's List, Fall 2023

Aug. 2022 - May 2024

TECHNICAL SKILLS

Languages: Python, Java, C, SQL, Go, LATEX, Javascript, HTML/CSS

Frameworks: Agile, PostgreSQL, Svelte, Node.js/ExpressJS

Tools: Git, Vim, AWS EC2/S3/IAM/Lambda, Bash, Docker, Jupyter Notebooks

Libraries: pandas, NumPy, Matplotlib, InfraPy, SciKit-Learn

PROJECTS

LastFM-crawl | Python, Flask, AWS Lambda, Docker

July 2024

- Developed a wrapper for the Last.fm API as a modular way to embed Last.fm stats in a website or application.
- Implemented API endpoints to serve JSON data (e.g. listening history, followers/following, and aggregated daily/monthly/yearly listening stats).
- Containerized using Docker and created a CI/CD pipeline with Zappa for seamless testing and deployment.
- Deployed to AWS Lambda for serverless endpoint access, mitigating ~\$15 in monthly costs compared to AWS EC2.

Relevant Coursework

CSC 20 - Programming Concepts and Methodology II

Java, OOP, Big-O

CSC 35 - Introduction to Computer Architecture

x86 Assembly, UNIX Shell

CNIT 27000 - Cybersecurity Fundamentals

Ubuntu, Wireshark, Nmap, SQL

CNIT 27100 - Cybersecurity Fundamentals II

AWS (IAM, EC2, S3)

EXPERIENCE

IT Infrastructure Intern

June 2024 – Aug. 2024

MITER Brands - Milgard Manufacturing

Tacoma, WA

- Conducted a granular analysis of IT server, application, and network monitoring landscape.
- Composed a proposal to optimize alerts flow for greater scalability and quicker incident resolution, reducing average inbox volumes by $\sim 60\%$.
- Developed 5 Site24x7 monitors to track latency metrics for Infor Cloud REST API endpoints.
- Overhauled Site24x7 monitor and alert groups, escalation policies, and alert thresholds to mitigate tech debt and improve efficiency by ∼20%.
- Automated compliance audits for Active Directory controlled accounts using PowerShell scripting.

Undergraduate Researcher

May 2024 – Aug. 2024

NASA California Space Grant Consortium

Sacramento, CA

- Developed unsupervised classification models employing K-Means clustering and agglomerative clustering for volcanic activity prediction, utilizing training data from Boise State University's infrasound data repository with a maximum (0.47) silhouette score.
- Constructed an infrasound sensor array and monitor using Amphenol Board Mount Sensors and Raspberry Pi.

Backend Developer

Aug. 2022 – May 2023

Purdue University Office of Engagement

West Lafayette, IN

- Worked in a 10 person team using Agile methodology to develop a web application to enable research grant applications.
- Implemented federated authentication using Purdue University Single Sign-On.
- Architected an ORM database to handle user data and grant applications using PostgreSQL.
- Utilized Docker for containerization and ease in deployment of backend services.