# **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

West Lafavette, IN

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

Aug. 2022 - May 2024

# RELEVANT COURSEWORK

Purdue University

CNIT 27000 - Cybersecurity Fundamentals

Ubuntu, Wireshark, Nmap, SQL, PHP

CNIT 25501 - Object Oriented Programming

Java, JavaSwing

#### EXPERIENCE

# **Information Technology Intern**

June 2024 – Aug. 2024

MITER Brands - Milgard Manufacturing

Tacoma, WA

- Performed granular analysis of server, application, and network monitors
- Authored a proposal and plan of action for tuning and optimizing alerts flow reducing notification fatigue by  ${\sim}60\%$
- Developed a microservice in Golang to streamline Cisco Unified Communications Manager (CUCM) user and extension provisioning
- Utilized Cisco AXL API calls to reduce context switching for IT Tech III members by  $\sim 70\%$

#### Undergraduate Researcher

May 2024 – Aug. 2024

NASA California Space Grant Consortium

Sacramento, CA

- Developed a classification model to predict seismic activity using infrasound frequencies
- Constructed an infrasound sensor array and monitor using Raspberry Pi and Amphenol Board Mount Sensors

## Undergraduate Data Science Researcher

Aug. 2022 – May 2023

Purdue University Office of Engagement

West Lafayette, IN

- Developed a web application for student and faculty to apply for research grants
- Implemented REST API endpoints using ExpressJS
- Architected an ORM database to handle user data and grant applications in PostgreSQL
- Developed frontend views using React.js and TailwindCSS

## IT Support Desk Intern

March 2021 - Aug. 2021

California Department of Technology

Sacramento, CA

- $\bullet$  Imaged and deployed 60 desktop computers with Windows 10 and Office 365
- Optimized PC cataloging and inventory management by ~30% using Excel and Powershell
- Configured 30 cubicles with network and power connections as hotels in preparation for remote work following COVID-19

## TECHNICAL SKILLS

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

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

Tools: Vim/Neovim, Emacs, Git, Bash/ZSH, Docker, Jupyter Notebooks, VS Code, Intellij, XCode

Libraries: pandas, NumPy, Matplotlib