snehith@ucsb.edu (669)666-3558 2741 Canyon Creek Dr. San Ramon, CA 94583

# **Snehith Nayak**

http://snehithn.com/ github.com/snehith01001110 linkedin.com/in/snehithn

## **EDUCATION**

# **University of California Santa Barbara** | B.S. Computer Engineering

Sep 2020 - Jun 2024

**Emphasis on Machine Learning and Computer Programming** 

GPA: 3.4

Current Classes: Theories of CS, HRDW/SFTW Interface, Computer Architecture, Artificial Intelligence Design

### **WORK EXPERIENCE**

#### **Synopsys** | Application Development Technical Summer Intern

Santa Clara, CA | Jun-Sep 2022

- Developed novel modifications to a branching process flow to reduce internal server load.
- Responsible for remodeling cross-functional integration and data synchronization between finance, payroll, and ERP system to increase employee efficiency and sync data between internal and external process flows.
- Automated contractor onboarding process saving 22,000 employee hours annually using Python and SQL.

## **Chipotle** | Assistant Order Manager

San Ramon, CA | Jun-Sep 2021

- Managed orders, back-room inventory, and customer service.
- Streamlined process for resource scheduling based on forecast of seasonal demand and current inventory.

## **NPTutoring** | *CEO* / *Software Development*

San Jose, CA | 2018-2020

- Created a Non-Profit tutoring company.
- Utilized skills in Web Development and SEO to launch a website including TCP/IP for a scheduling calendar.
- Raised >\$5,000 and Partnered with Saraswath Foundation to improve educational facilities around the world and simultaneously tutor children in the local community.

## **PROJECT EXPERIENCE**

## **Emotion Recognition Deep Learning Project**

Mar 2022

- Utilized convolutional neural network (CNN) to recognize 7 different human emotions based on the person's facial expression up to 82% accuracy using PyTorch ML framework.
- Implemented a frontend GUI in MATLAB and trained the network by web crawling with Python scripts.

## **TensorFlow Predictive Analysis – Stock Market Trend**

Dec 2021

- Developed a predictive model using sentiment analysis with TensorFlow framework.
- Created GUI visualization of sentiment analysis data with 10,000+ news articles.
- Utilized News APIs to relate recent company news with company performance and effect on stock.

### **Supply Chain – Process Optimization**

Nov 2021

- Ran regression to optimize output for a manufacturing company at a national club conference.
- Optimized machines, workers, and total output to maximize monthly revenue from \$80k to \$120k

### **Full-Stack Development and Optimization**

Oct 2021

- Developed an interactive website for tutoring company as a platform to connect tutors with tutees and provide an automatic scheduling calendar.
- Utilized PHP/SMTP to provide email functionality, SEO, and optimized hosting with Google Firebase.

### **SKILLS**

Applications: Linux, Excel, PowerPoint, CUDA, Firebase, Jira

Languages: Python, C++, HTML, CSS, PHP

Cloud-Based Tech: AWS, Azure, Firebase, Boomi

Other: TensorFlow, PyTorch, Hadoop, Power BI, Tableau

#### CERTIFICATIONS

Neural Networks and Deep Learning | deeplearning.ai

Jan 2022

**Boomi Professional Developer Certification** | *Boomi Education* 

Aug 2022