Sai Navyanth Penumaka

Education

New York University

New York City, United States

Master of Science in Computer Engineering

Aug 2024 - May 2026

Indian Institute of Technology (IIT) Bhubaneswar

Bhubaneswar, India

Bachelor of Technology (Honors) in Electrical Engineering, Grade: 3.77/4.0

Jul 2018 - May 2022

Professional Experience

Flipkart Internet Private Limited, a Walmart Company (48% Market Share in India)

Bengaluru, India

Software Development Engineer, Marketplace and Retail

Jun 2022 - Aug 2024

- Architected and coded critical back-end services (Offer & Price recommendation), contributing significantly to \$7B
- Spearheaded the revamp of the offers system, where sellers can opt-in, modify, and opt-out of offers. Designed and programmed APIs, resulting in a 50% increase in offer opt-ins and a 75% reduction in API latencies
- Successfully upgraded a critical MySQL cluster from version 5.6 to 5.7 and optimized tables, reducing disk space usage from 91% to 30%, CPU utilization from 17% to 5%, and latency by 50%.
- Spearheaded the creation of 'Seller Penalization System' from conception to implementation using Java, Elasticsearch, Kafka, and Apache Spark, achieving a substantial 10% reduction in returns and enhancing product quality
- Single-handedly engineered and developed the 'rewards-serving' service from the ground up using Java, enabling sellers to manage rewards through a dashboard, achieving a 400% return (RPC = 5)
- Architected rewards-serving through high-level (HLD) and low-level design (LLD), built Dropwizard Java Application
 powered by Elasticsearch database, engineered APIs, and set up CI/CD pipelines and Kubernetes infrastructure
- Automated troubleshooting of seller escalations and system issues by creating a self-service dashboard, reducing manual resolution time by 80%. Notably, automation of MySQL archival reduced KTLO by 100%
- Created price-recommendation models using Spark & Scala, boosting weekly adoptions from 93K to 246K (165%)

Software Engineer Intern (Received Full-Time offer)

May 2021 - Jul 2021

- Reduced Scribe's CPU utilization from 70% to 14% and increased HTML to PDF rendering speed by 3 times
- Implemented and conducted load testing on 3 solutions, each yielding a minimum 40% reduction in CPU utilization

Technical Skills

Programming Languages: Java, C, C++, Python, Scala, JavaScript, MATLAB

Web Development: 1) Front-end: HTML, CSS, Javascript, React.js; 2) Back-end: REST APIs, Database Systems Machine Learning: ML Algorithms, Neural Networks, Natural Language Processing, Keras, Numpy, Sklearn, TensorFlow CS Fundamentals: Data Structures and Algorithms, Object Oriented Programming, Operating Systems, Networks Others: Git, MySQL, Elasticsearch, Kafka, CI/CD, APIs, Distributed Systems, Design Patterns, Debezium, High Level Design, Low Level Design, Apache Spark, Kubernetes, Hibernate, Google Guice, Unix, Linux, Dropwizard and Spring

Research Experience

Thesis: Detection of COVID-19 from Chest X-Rays using Machine Learning

Jul 2021 - Apr 2022

Supervisor: Dr. Subhajyoti Mukherjee

 $IIT\ Bhubaneswar$

- Implemented a computationally efficient and highly accurate Machine Learning model (Convolutional Neural Network) capable of detecting COVID-19 from chest X-ray images, achieving a remarkable accuracy of 97.17%
- Conducted a comprehensive performance evaluation of SVM, KNN, ANN, CNN, VGG16, DenseNet121 & Xception

Key Projects

Course Registration System | Java, Web Development

Github

- Designed and developed a robust RESTful Web Application using Java and MySQL adhering to SOLID principles
- Students can add, delete, or drop courses and check grades while professors choose courses to teach and submit grades

Stock Price Prediction | Python, Machine Learning

Github

• Created an LSTM-based deep learning model for predicting stock prices, achieving a remarkable RMSE of 1.5 (<1%)

Hand-Written Digit Recognition | Python, Machine Learning

Github

• Constructed a *Convolutional Neural Network* using Keras to classify images of handwritten digits (0-9) and achieved an **accuracy of 99.39%** on a test set of 10,000 samples

Awards/Achievements/Leadership

- Awarded prestigious 'Instant Karma' Employee Achievement Award for outstanding contributions, Q4 2022
- Achieved 3rd place in the company-wide Hackathon for building a Price Recommendation Model using ML
- General Secretary | Alumni Cell and International Affairs, IIT Bhubaneswar | 2021-2022