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Summary

Computer Science graduate student at Penn State University, aspiring to be a Software Developer / Software Engineer, with hands-on experience in Machine Learning (ML/AI), LLMs, NLP, and full-stack development using Spring Boot, FastAPI, ReactJS, and PostgreSQL.

EDUCATION

The Pennsylvania State University

Master of Science in Computer Science and Information Systems; CGPA: 3.56/4.0

Andhra University College of Engineering

Bachelor of Technology in Information Technology; CGPA: 3.33/4.0

Pennsylvania Aug 2023 - May 2025

Visakhapatnam, India

Sept 2019 - Apr 2023

SKILLS SUMMARY

Programming Languages: Python, C++, C, Java, JavaScript, Shell, SQL.

Frameworks: Spring Boot, Django, FastAPI, ReactJS, React Native Tools: AWS, Docker, GraphQL, Git, JIRA, Github Actions(CI/CD)

Platforms & Databases: PostgreSQL, Redis, Elasticsearch, DynamoDB, MongoDB, Windows, Linux

Security: KMS, Spring Security, OAuth2, , JWT, Data encryption, Microservice architecture and session management.

Miscellaneous: Data Structures and Algorithms, Distributed Software Development, Object Oriented Programming, System Design, Design Patterns.

Professional Experience

Research Associate.

PSU, PA

Penn State University

Aug 2023 - Ongoing

- Enhanced the performance of the application by 80% through the implementation of Spring Boot's asynchronous processing and caching mechanisms, optimizing data processing efficiency.
- Integrated RESTful APIs with frontend modules, enabling seamless data exchange and improving user experience.
- Optimized SQL queries and database schema with indexing and query tuning, improving data retrieval by 40% and reducing API response time by 20%.
- Implemented batch processing with **Spring Batch**, reducing processing time for 1,000 records, achieving a 72% performance improvement.
- Managed version control with GitLab workflow, facilitated code reviews via pull requests, and streamlined task management through Jira

Software Engineer (AI/ML) Intern

Quantela Inc.

Hyderabad, India

Jan 2023 - Jul 2023

- Acquired hands-on experience with Solana-driven data extraction and diverse NLP methodologies, contributing to models with 97% accuracy.
- Collaborated in cross-functional teams through daily meetings, integrating **NLP techniques** for text classification and sentiment analysis.
- Optimized machine learning models for large-scale data analysis, with a strong emphasis on data preprocessing, feature engineering and scalability.
- Prototyped and evaluated with multiple feature extraction and model evaluation techniques.
- Integrated and fine-tuned transformer models using Hugging Face Transformers, boosting NLP pipeline performance for classification and sentiment tasks.

Software Engineer Intern Immensphere Pvt. Ltd

Bangalore, India

Mar 2022 - Jul 2022

- Developed hybrid ML models using Scikit-learn and evaluated them using accuracy, precision, and F1-score, achieving up to 92% model accuracy on internal datasets.
- Enhanced professional competencies through real-time discussions in an agile environment, contributing to 2 sprint cycles with cross-functional teams.
- Led backend feature design discussions, successfully implementing 3 RESTful APIs for internal tools.
- Coordinated end-to-end development projects, integrating introductory machine learning and UI/UX design, enhancing product usability.

Projects

Enhancing Knowledge Graphs with LLMs: A Zero-Shot Approach Q | Python, LLM, NLP, Transformer, BERT, SpanBERT

- Engineered an AI pipeline for zero-shot knowledge graph completion using SpanBERT on the MALT dataset, boosting performance by 51%.
- Implemented few-shot learning strategies to enhance model robustness, accuracy, and generalization across tasks.
- Designed an API for real-time knowledge extraction, reducing manual processing efforts by 35%.

Virtual Reality - Gauss's Law Visualization Laboratory Exercise 🖸 | C#, C++, Unity, OpenGL

- Designed an immersive 3D virtual lab to simulate Gauss's Law, enabling interaction with various charge distributions.
- Constructed tools to calculate electric flux across Gaussian surfaces in real-time within the simulation.
- Created intuitive graphical representations of charge distributions, improving conceptual understanding for students.

Summarization of text Ω | NLP, Python, React. js, Flask, Machine Learning

- Developed an NLP-based summarization system using BERT, Word2Vec, TF-IDF, improving text generation speed by 30%.
- Applied both the abstractive and extractive summarization techniques and created a hybrid model.
- Built an interactive Flask-based dashboard, allowing non-technical users to generate AI summaries effortlessly.

CERTIFICATIONS

- Microsoft Certified: Azure AI Fundamentals
- Machine Learning Stanford University (Coursera)

- Software Engineer HackerRank
- Neural Networks and Deep Learning DeepLearning.AI (Coursera)

ORGANIZATION

• Math Club(Vice-President)

• Global Student Ambassador at PSU