Jahnavi Priya B

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SUMMARY

- Computer Science graduate student with experience in full-stack web development and data-driven systems using Python, Java, SQL, Angular, Spring Boot, and AWS.
- Built and deployed end-to-end applications and ML pipelines, improving detection accuracy by 70% and automating workflows with Docker and CI/CD.
- Skilled in designing secure, scalable software and explainable AI systems; contributed to academic research, agile product teams, and real-world software delivery.

EDUCATION

University of Georgia

Athens, GA

Master of Science, Computer Science GPA: 3.88/4.00

May 2025

Courses: Algorithms, Database Management, Machine Learning, Computer Networks, Software Engineering, Adv Special Topics -Red Teamming on LLMs, Internet of Things Security.

National Institute of Technology Patna

Patna. India

Bachelor of Technology, Electronics and Communication Engineering GPA: 8.85/10

May 2023

Awarded 3 prestigious merit-based scholarships for academic excellence:

1.FFE Scholarship (Foundation For Excellence) - for academic merit.

2.AWOO Foundation Scholarship - awarded for top academic performance

3.NSP Scholarship (National Scholarship from the Government of India)- merit-cum-means scholarship by Govt. of India

SKILLS

Programming Languages: Python, Java, C, C++.

Data Science & Machine Learning: Machine Learning, Deep Learning, Natural Language Processing (NLP), Supervised & Unsupervised Learning, Feature Engineering, Statistical Analysis, Sentiment Analysis, Topic Modeling (LDA), Model Evaluation & Optimization, Model Explainability (LIME, SHAP, Grad-CAM, Score-CAM), Time Series Forecasting, Text Mining, Prompt Engineering.

Data Engineering & Big Data: ETL Pipelines, Apache Spark, AWS (Lambda, S3, RDS), Basic File Handling (CSV, JSON, Excel), REST APIs, Actively learning: Data Cleaning, Integration, Warehousing & Pipeline Automation

AI & LLM Engineering: Artificial Intelligence, Computer Vision, Convolutional Neural Networks (CNN), Transformers, GRU, LSTM, GANs, LLM Agents (PaperQA, Cactus), Red Teaming Attacks, JailJudge Evaluation, Generative AI.

Frameworks & Libraries: Pandas, NumPy, Scikit-learn, TensorFlow, Keras, PyTorch, OpenCV, NLTK, Matplotlib, Seaborn, Plotly, Dash.

Data Visualization & BI Tools: Tableau, Power BI, Matplotlib, Seaborn, Plotly, Dash

Web Development: Angular, JavaScript, HTML, CSS, Flask, Django, Spring Boot

DevOps & Backend Technologies: Docker, GitHub Actions, CI/CD Pipelines, Gunicorn, MVC Architecture, Version Control (Git, GitHub)

Databases & Tools: SQL, MySQL, DBMS, Postman, MongoDB (Basics), VSCode, Jupyter Notebook, Excel

Software Engineering & Development: Object-Oriented Programming (OOP), Software Development Life Cycle (SDLC), Agile Methodologies, Code Optimization, System Design

Productivity & Collaboration Tools: Microsoft Office Suite (Excel, Word, PowerPoint, Outlook, Teams), Google Sheets, Adobe PDF, SharePoint, Smartsheet and basic VBA Macros

WORK EXPERIENCE

UGA CAES- Agriculture, Leadership, Edu & Communication

Athens, GA Mar 2024 - May 2024

Student Research Assistant

- Data Collection & Engineering: Scraped and processed 3,600+ Amazon reviews using Helium 10 and Pandas for NLP analysis.
- NLP & Modeling: Applied NLTK's Sentiment Intensity Analyzer (SIA) and LDA to improve sentiment/topic modeling by 80%.
- Visualization & Insight Generation: Visualized sentiment trends using Seaborn, Matplotlib, and Word Cloud to derive
- Research Collaboration: Collaborated with Dr. Peng Lu on manuscripts, contributing code, statistical analysis, and insights.

Test Alng Solutions Pvt. Ltd. (AiEnsured.com)

Bengaluru, India

Machine Learning Intern

Jan 2023 – April 2023

- Object Detection & Annotation: Boosted real-time object detection accuracy by 70% using YOLOv5; annotated 15K+ frames
- Model Explainability: Enhanced explainability by 20% using Grad-CAM, SHAP, and LIME to visualize model decisions.
- **Testing & Automation:** Applied metamorphic testing (MR1–MR5) and automated video frame processing with Python.
- System Reliability: Reduced false detections by 15%, improving the robustness of Al-based proctoring systems.

Indian Institute of Technology Patna

Patna, India

Research Intern

Jun 2022 – July 2022

- Tweet Clustering & Analysis: Analyzed disaster-related tweets using VEC, KMeans, and DBSCAN to improve extraction accuracy by **10%**.
- **NLP Preprocessing**: Cleaned and tokenized tweet text using NLTK and SpaCy to enhance vector-based representations.

PROJECTS

Cinema E-Booking System | Angular, MySQL, Spring Boot

- Collaborated in an Agile environment to develop a web-based platform for booking movie tickets, featuring a user-friendly
 interface and admin panel for site management, reducing average response time by 20%.
- Designed and integrated a MySQL database, enhancing query response efficiency by 15%.
- Implemented backend functionalities using Spring Boot and enhanced user experience through Angular.

Bike Store Management System | Django, MySQL, Python, HTML

- Built a web-based application for managing customer orders, staff data, and inventory, decreasing manual processing efforts by 20%.
- Designed and implemented a normalized database schema (BCNF, 3NF), reducing redundancy and improving data integrity by **30%.**
- Integrated MySQL with Django, boosting overall application speed by 15%.

Red-Teaming Attacks on LLM Agents (Cactus and PaperQA) | LLM Agents, Red Teaming, Vulnerability Analysis

- Designed and executed prompt injection attacks on LLM agents (Cactus and PaperQA), achieving a **50%** attack success rate on Cactus and **40%** success rate on PaperQA by bypassing tool restrictions and manipulating workflows.
- Conducted agent profiling by crafting adversarial prompts, analyzing behaviors, and refining attacks using Jail Judge and custom datasets.
- Achieved 91.3% evaluation grade through systematic vulnerability assessment and analysis of agent weaknesses.

Forecasting Dashboard for COVID-19 Trends | Dash, Plotly, Python, Docker, GitHub Actions

- Built an interactive web dashboard to visualize time-series forecasts with dynamic model selection and timelines.
- Integrated deep learning models (PatchTST, GRU, NLinear) into a modular backend for real-time predictions.
- Automated CI/CD deployment using GitHub Actions and hosted the app on Render with Docker.

Brain Tumor Classification using Machine Learning | Python, Keras, Tensorflow

- Devised a Convolutional Neural Network (CNN) model for image classification, detection, and segmentation.
- Leveraged TensorFlow's powerful Image Data Generator to augment and enrich the data set, enhancing model robustness by **15%.**
- Achieved an impressive accuracy rate after meticulously crafting and optimizing the model with the Adam optimizer, reducing training time by **35%**.

CERTIFICAITIONS & ACHIEVEMENTS

- NPTEL Online Certification- An Introduction to Programming through C++ IIT Bombay Received an Elite-Silver Batch.
- NPTEL Online Certification The Joy of Computing Using Python- IIT Ropar.

PUBLICATIONS

Published research article in Optics (Elsevier): 'Implementing the circularly polarized THz antenna with tunable filtering characteristics' (https://doi.org/10.1016/j.rio.2023.100377)