Darpan Sakhala

J +1 (930)-333-2490 ■ darpansakhala11@gmail.com in darpansakhala9 ♠ darpan63 ♠ Portfolio

Education

Indiana University Bloomington - United States

August 2023 - May 2025

Master of Science, Computer Science

GPA: 3.6/4

Coursework: Applied Algorithm, Machine Learning, Computer Networks, Database Concepts.

Savitribai Phule Pune University - India

Aug 2019 - June 2023

Bachelors of Engineering, Computer Engineering

GPA: 3.7/4

Technical Skills

Programming Languages and Databases: Python, Java, C++, HTML, CSS, SQL, Typescript, Javascript.

Full Stack Dev: ReactJS, NodeJS, Angular, Django, Flask, MongoDB, PostgreSQL, MySQL, REST APIs.

DevOps & Cloud Technologies: Docker, Jenkins, Salesforce Marketing Cloud, Kubernetes, AWS, GCP, Azure.

Machine Learning: TensorFlow, PyTorch, Keras, XGBoost, Neural Network, Natural Language Processing (NLP), Large Language Model (LLM), NumPy, Pandas, Scikit Learn, Hadoop, Tableau, Matplotlib, PowerBI.

Project Management tools & Methodologies: Github, API Design, Asana, Jira, Agile, CI/CD, Distributed Systems, Scrum.

Work Experience

Software Engineer June 2025 - Present

Indiana University - Office of Enrollment | Go. Java, Python, AWS Lambda, Jenkins, REST APIs

Indiana. United States

 Designing and developing student and notification microservices in Go and Java, building RESTful APIs and integrating AWS Lambda to reduce API latency by 35%.

• Implementing Python ETL pipelines to sync student data across systems, ensuring integrity and increasing processing efficiency by 50%, managing CI/CD pipelines using Jenkins, enabling 40% faster production rollouts.

Software Engineer Intern

July 2024 - May 2025

Indiana University - Office of Enrollment | Java, SpringBoot, AWS Lambda, Docker, REST APIs

Indiana, United States

- Reconstructed legacy Salesforce CRM applications into a microservices structure with Java and Spring Boot developing RESTful APIs that leverage AWS Lambda to trigger serverless functions and streamline data exchange.
- Deployed automated CI/CD pipelines and streamlined containerization using Docker with Git-based version control, resulting in a 15% reduction in infrastructure costs.
- Enhanced front-end performance by refining complex web tools with HTML, CSS, React and TypeScript which boosted user adoption and responsiveness by 20%.

Data Engineer Research Assistant

December 2024 - May 2025

Indiana University Bloomington | Python, Django, MySQL, Hadoop, Tableau

Indiana, United States

- Built scalable data pipelines with Python, Django, and Hadoop to ingest and analyze public comments.
- Produced Tableau dashboards visualizing sentiment trends with 92% classification accuracy using custom NLP workflows.

Software Developer Intern

May 2024 - July 2024

 $Hyphenova \mid C++, Kafka, Redis, Jenkins, Git$

California, United States

- Optimized the influencer brand matching application by developing performance-critical C++ modules, leveraging profiling tools to identify and resolve bottlenecks and harnessing Kafka for real-time event streams, boosting engagement by 25%.
- Engineered a high-performance recommendation engine using C++, integrating Redis for rapid, in-memory data caching, which elevated backend service throughput by 30%.
- Automated deployment pipelines and containerized services using Jenkins and Git, reducing manual efforts by 40%.

Full Stack Developer Intern

May 2022 - December 2022

RunwalSoft | Angular, React, Node.js, MongoDB, TypeScript

- Launched a high-performance e-commerce platform for the Australian turf market, resulting in a 40% increase in online sales and a 25% market share gain within 6 months.
- Spearheaded a full-stack implementation using Angular, React, Node.js, and MongoDB, optimizing backend APIs and data workflows to boost revenue by 15% and reduce order fulfillment time by 25%.

Projects

ChronoTalk - AI History Chatbot | Python, TensorFlow, OpenAI, NLP, Flask, React.js

GitHub

• Crafted an AI-powered chatbot leveraging Python, TensorFlow and OpenAI GPT-3 alongside spaCy for NLP, with a Flask backend and React.js interface, increasing engagement by 40% and learning retention by 30%.

Epileptic Seizure Detection using CNN | Python, CNN, Pandas, NumPy, TensorFlow, Keras, LSTM, Matplotlib **GitHub**

• Developed a CNN-driven method for epileptic seizure identification achieving over 90% accuracy, further enhanced by LSTM layers and thorough data visualization for critical clinical insights.

SmartPayAPP: Digital Wallet & Money Transfer | Next.js, Express.js, PostgreSQL, Tailwind CSS, TypeScript **GitHub**

• Architected a full-stack digital wallet and money transfer platform that enables users to add funds, execute instant payments, and view real-time transaction feedback, improving transaction speed by 40% and reducing API response time by 35%.