# Abhijit Biswal

## Education

#### Dayananda Sagar College of Engineering

**2026** *CGPA*: 8.79/10

BTech in Computer Science Engineering

#### Experience

DRDO March 2025 - June 2025

 $AI\ Engineer$ 

India

- Engineered an AI-powered chatbot leveraging **LLMs** via **Ollama** and **Express.js**, achieving real-time response speeds under **200ms** and handling over **10,000** interactions.
- Integrated and fine-tuned multiple LLMs including **LLaMA 2**, **LLaMA 3**, and **Phi**, enabling context-aware conversational capabilities and improving response relevance by 40%.
- Designed and launched an interactive, responsive frontend using **React.js**, boosting user engagement and increasing average session duration by **35%**.
- Achieved 95% accuracy parsing PDF/Excel files using LangChain and Vector Embeddings.
- Deployed a scalable custom DB for fast storage and retrieval of chatbot interactions.

#### **Projects**

Ollama Chatbot | FastAPI, Ollama, LLaMA 2/3, React.js, SQLite, LangChain, Node.js

GitHub

- Developed an AI-powered chatbot using **Node.js** and **Ollama**, capable of handling over 10,000+ conversations with sub-200ms response latency.
- Integrated and fine-tuned LLaMA 2, LLaMA 3, and Phi models via Ollama to enhance contextual relevance.
- Delivered a modern frontend using **React.js** and **Tailwind CSS**, leading to a 35% increase in user session time and enhanced mobile responsiveness.
- Enabled multi-format file ingestion with **LangChain** and **Vector Embeddings**, achieving 95%+ accuracy in parsing tabular data, call logs, and unstructured text from PDFs and Excel files.

Instant Arogya | React JS, Node JS, Tailwind CSS, MongoDB

GitHub

- Developed a **quick-commerce platform** enabling fast and reliable delivery of medicines and healthcare products with real-time inventory tracking.
- Integrated **Geo-location API** for tracking pharmacies and added **Razorpay payment gateway** for secure transactions and seamless digital payments.
- Implemented an **emergency remote ambulance service** feature, allowing users to request medical assistance with just a few clicks.

FleetSync | React JS, Node JS, Tailwind CSS, MongoDB, AWS, Docker, SQL, GitHub Actions

GitHub

- Designed a **fleet management system** optimizing resource utilization, reducing operational costs, and enabling real-time tracking of vehicles.
- Programmed an interactive dashboard with GoMaps Maps API for accurate navigation and route planning, ensuring efficient fleet logistics.
- Implemented CI/CD pipelines using Jenkins and GitHub Actions to automate deployment and improve system reliability.
- Utilized AWS, Docker, and SQL to enhance scalability, security, and efficiency in managing fleet operations.

## **Technical Skills**

- Languages & Development Tools: Android Studio, VS Code, Git, HTML, CSS, JavaScript, React.js, Node.js, Solidity, C, C++
- Database: MongoDB, MySQL
- UI/UX: Canva, Figma
- Version Control: Git, GitHub

### Achievements and Participation

- Won 2nd prize in HackAventus 2024.
- 1st position in Web3.0 competition for Community of Gamerz project.
- Hosted Recursive 2024, a 24-hour national-level hackathon at DSCE.
- Organized Clash of Code 2023, managing 300+ coders.
- Co-Lead of team OSCODE DSCE chapter 2023-2026.