# SHAURYA MANI TRIPATHI

J +91 9454604042 

shaurya.deoria@gmail.com 
LinkedIn 
GitHub 
CodeForces 
PortFolio

#### **EDUCATION**

Indian Institute of Information Technology, Guwahati

Bachelor of Technology, Computer Science & Engineering

Aatmdeep Vidyalaya, Gorakhpur

Class XII: CBSE Board

**Gurukul Mission School** 

Class X: CBSE Board

Aug 2022 - Present

CGPA: 8.91/10.00

May 2021

Percentage: 94.0%

May 2019

Percentage: 96.8%

## **PROJECTS**

Draw with Fourier [ | Technologies: Go API, Docker, Git CI/CD, HTML5 Canvas, JavaScript

May 2025

- Developed a web application that transforms simple drawings into mathematical recreations using Fourier Series
- · Implemented a frontend with interactive HTML5 Canvas and JavaScript for animations and UI controls
- · Built a Go API backend handling complex Fourier transformations of drawing data
- Containerized with Docker for seamless deployment and distribution

Gemini Coder: Claude Coder alternative Z | Technologies: Google GenAl, Python, Rich

May 2025 - Present

- A sophisticated Claude-Coder alternative powered by Google Gemini, built entirely from scratch with zero external frameworks. Features an intelligent file-context system, CLI based AI assitant.
- Built CLI with Google Gemini API for in-terminal generative AI.
- Developed modules for local file system operations and interaction.
- Implemented CLI session management for isolated contexts and state tracking.
- Enabled secure local terminal command execution within the CLI.
- Provided CLI-accessible file operations: CRUD, directory management, and batch processing.

PilgrimAl Technologies: LLM, GCP, Flask, Python, Flutter, Dart

Dec 2023 - Feb 2024

- Al-powered chatbot specifically designed for providing accessible mental health support without stigma
- Achieved 40% reduction in response generation latency through RAG and Supervisor Technique optimization
- Implemented a cross-platform mobile application using Flutter and Dart

CartGenie 2 | Technologies: LLM, RAG, Langchain, Flask, Python

Jul 2024 - Aug 2024

- Al-driven e-commerce platform for intuitive shopping experience
- Improved search relevancy by 300% using hybrid SQL and vector database architecture
- Spearheaded development of AI customer service bot for Walmart's Sparkathon
- Designed a App, for assitance on the go

MNIST Classification Model [ ] Technologies: TensorFlow, Computer Vision

Oct 2024 - Oct 2024

- Achieved 99.7% accuracy in handwritten character detection within 10 seconds using 7-GPU cluster
- Attained 91% accuracy on challenging MNIST-C dataset (Google benchmark: 97.73%)

College Management System [ ] | Technologies: SQL, Flask, REST API, Python

Jan 2024 - Mar 2024

- · Built comprehensive college management system with secure DBMS integration
- Implemented normalized database schema for optimal query performance
- Developed secure facial recognition-based attendance system with anti-proxy measures

#### TECHNICAL SKILLS

- Programming Languages: C, C++, Python, Java, Go, Dart
- Web Technologies: React.js, Express.js, Flask, Django, RESTful APIs, HTML, CSS, JavaScript
- · Al & ML: Dabbled with TensorFlow, Pytorch, Scikit-learn, Langchain, Anaconda
- Database Systems: PostgreSQL, MySQL, Vector Databases
- Cloud & DevOps: Dabbled with Google Cloud Platform, AWS, Docker, Podman, Node, Git
- Mobile Development: Dabbled with Flutter, Android Studio
- Data Analysis: Pandas, NumPy, Matplotlib, Jupyter Notebooks
- Development Tools: VS Code, JetBrains IDEs, Linux, SSH

#### **C**OURSEWORK

- Data Structures & Algorithms
- Operating Systems
- Object-Oriented Programming
- Computer Networks
- Cloud Computing
- Database
   Management
- Theory of Computation
- Discrete Mathematics

### **CERTIFICATIONS & ACHIEVEMENTS**

- Data Structures and Algorithms in Python IIT Madras (Top 5% among 10,000+ participants)
- Machine Learning Specialization Stanford University and DeepLearning.Al (Coursera)