# Akansha Madavi

Indian Institute of Technology, Goa

## Fourth Year Undergraduate, Computer science and engineering

Address: 35,Omkar Nagar,Nagpur,Maharashtra E-mail: akansha.madavi.21031@iitgoa.ac.in

Mobile: +91 7083910799 ,+91 8459492876 LinkedIn: https://www.linkedin.com/in/akansha-madavi

#### Education

BTech,Computer science and engineering, Indian Institute of Technology Goa	CGPA : <b>5.3/10</b>	2024 - Present
Class 12, State, Prerna College of engineering, Nagpur, Maharashtra	Aggregate: <b>75</b> %	2018 - 2020
Class 10, State, Tiny tots High School, Nagpur, Maharashtra	Aggregate: 93 %	2018
Experience		

#### 1.Internship - Diagonal Matrix: (May2023 – June2023)

Interacted with core business teams to gather requirements, resolve product bugs, and enhance performance.

Designed and developed rich **user interfaces (UI)** and **server-side logic**. Integrated third-party **APIs**, managed **database design**, and optimized performance. Deployed CI/CD pipelines, maintained version control, and ensured comprehensive documentation. Utilized **HTML, CSS, and JavaScript**.

**2.Web Development Projects:** Developed personal and shopping websites, including portfolios, to-do list apps, and login pages using **HTML, CSS, and JavaScript**; collaborated on a fully functional shopping site, contributing to front-end design and development.

### **Projects**

#### 1.AI-Powered Virtual Assistant / Chatbot

Built an AI-powered chatbot using :NLP libraries ,spaCy, Hugging Face for client interaction.

Developed a full-stack application with Flask/Django backend and React frontend. the application on the cloud for scalable, real-time interaction.

## 2. Traveling Salesman Problem Optimization:

Solved the TSP using a genetic algorithm to minimize travel distance between cities.

Implemented population initialization, selection, crossover, and mutation using tools: Python, NumPy, DEAP.

Optimized route efficiency by experimenting with GA parameters.

#### 3. Supply Chain Optimization Tool:

Objective: Minimized transportation costs while fulfilling store demands and adhering to warehouse supply limits.

Approach: Employed Mixed Integer Programming (MIP) to determine the optimal transport quantities.

Outcome: Achieved cost-effective transportation planning, ensuring all demands were met and supplies were utilized efficiently.

Tools Used: Optimization techniques using Python and mathematical modeling.

# 4.Mini Project: Raspberry Pi OS Customization and Model Exploration:

Customized Raspbian OS for educational use, focusing on Python and Scratch programming.

Explored hardware differences across Raspberry Pi models (A, B, A+, B+, Pi Zero), including USB and Ethernet connectivity.

Gained experience in SoC integration and system management on minimal OS setups.

# 5.Mini Project:Network Simulation using NS3:

Simulated and analyzed network protocols, wireless communication, and routing using NS3.

Compared NS3 with other network simulators, highlighting features and performance for various network studies.

**6.Ongoing Projects:** Created a front-end replica of Airbnb using **HTML and CSS**, focusing on layout and user experience. Developing a Python-based project to analyze movie trends, top-rated genres, and actors using IMDb/Kaggle datasets with **Pandas and Matplotlib**.

#### Skills

**Programming Skills:** C/C++ ,Python,Java,Javascript,SQL

**Development** HTML,CSS,React.js,Bootstrap, MongoDB,Node.js, API,MySQL

**Coursework** DSA,Microprocessor 8085,Computer Networks,Computer Architecture,Deep Learning in Computer Vision,Probability and

statistics, Operating Systems, Artificial Intelligence, Discrete Structures, Machine Learning, Compiler Design, Digital

Systems Design, Algorithm Design

**Developer tools** VSCode, Git/Github, Jupyter, Latex, Linux, Figma, Canva, MS WORD, MS Excel, Shell Scripting

Other skills Management, Leadership, Communication

#### **Positions of Responsibility**

Alumni Team Member Design Core member in Alumni(IIT Goa Alumni club) (2022 - 2023)

Originals Team Member Core member in Originals (Media club) contributing in (Technical and Cultural fests) (2021 - 2023)

# Achievements

- NSO,IMO-Two times gold medalist
- · Receive many awards in arts, sketching and drawing

#### **Extracurriculars & Hobbies**

- Basketball: Selected for the Inter IIT Sports Meet 2022.
- Social Media Content Creator and Marketer: Developed engaging content for social media platforms, focusing on branding and audience engagement.
- Painting, sketching and Hosting: Won several awards for artistic achievements in painting and sketching.
- · Hosting: Hosted and organized multiple successful events, demonstrating strong leadership and public speaking skills.

2022