# Devansh Srivastava

# **EDUCATION**

### IIIT Naya Raipur

Nava Raipur, Chhattisgarh

Bachelor of Technology in Data Science and Artificial Intelligence

November 2022 - August 2026

CGPA: 9.26

# Relevant Courses

DSA, Operating Systems, DBMS, Object Oriented Analysis and Design, Deep Learning, Computer Vision, Distributed Systems

### ACHIEVEMENTS

• 1st in AIML track (4th overall) in Hack-o-Harbour Hackathon, IIIT Nava Raipur

#### Projects

## Carbon-Credits | Ethereum, Sepolia API, Hardhat, EthJs,

December 2024 |  $\Omega$  github

- Developed a decentralized Carbon Credit trading platform leveraging React, Flask, and Solidity, promoting transparency and accountability in CSR activities.
- Integrated a royalty mechanism ensuring 10% of transaction value is returned to NGOs.
- Built an web interface that implements a decentralized carbon market, issuing 100% verifiable proof certificates for proof of purchase.

# Athleo | Android Studio, Flutter

September 2024 |  $\square$  github

- Developed a fitness tracking app using Flutter/Dart with real-time activity tracking, personalized running routes, and AI-powered coaching features.
- Integrated Google Maps API for route generation and Gemini AI for 100% tailored coaching advice based on user metrics.
- Implemented a gamified reward system with 7-day activity tracking, leaderboards, and real-time metrics, enabling users to earn coins for crossing checkpoints.

# Real Time Behaviour Analysis | Python, Tensorflow, Opency, Mediapipe

April 2024 |  $\mathbf{\Omega}$  github

- Developed a Machine-Learning Framework to observe the behaviour of students using pose estimation and facial expression recognition to improve the traditional classroom setting.
- Utilized Google's Mediapipe framework to estimate pose and developed Tensorflow's neural architecture to recognize facial expressions with 90% precision.
- Implemented a Machine-Learning framework that resulted in a 20% increase in student engagement during classroom activities.

#### ${ m JobQuest} \mid HuggingFace,\ JavaScript,\ MongoDB,\ Generative\ AI,\ ReactJs$

February 2024 | 🖸 github

- Built a comprehensive web app to track resume applications and generate skill tests based on job descriptions using generative AI
- $\bullet$  Incorporated Google's Hugging Face word2vec model and cosine similarity to calculate resume scores with 85% accuracy
- Reduced recruiter's workload by 50% using the Gemini API to generate skill tests and screen applicants

#### Asset Manager for Godot | C#, Godot, GDscript, Git

December 2023 |  $\Omega$  github

- Created a plugin for Godot Engine using C# that streamlined the acquisition and management of assets over Godot Engine.
- Successfully managed over 2000 assets within the Godot engine, improving overall project organization.
- Engineered an asset management plugin that reduced asset search time by 40%.

#### TECHNICAL SKILLS

Languages: C, C++, Python, Rust, C#, JavaScript, Dart

Tools: Sql, Bash, Numpy, Pandas, Scikit-learn, Make, CMake, SCRUM, Tensorflow, OpenCV, LLM, PyTorch, Flask, Fast API, MongoDB, ReactJs, Android-Studio, Flutter

**Technologies**: GNU/Linux, Git, Github, Vim/Neovim, RaspberryPi, Unreal Engine 5, Godot, Hardhat, NodeJs, ExpressJs, Actix Web, Docker, Redis, LATEX