Antariksh Sarmah

9101467260 | antspace66@gmail.com | linkedin.com/in/antariksh-s-4a393a251 | github.com/AntSpace14

EDUCATION

VIT Bhopal University

Kothrikalan, MP

B. Tech in Computer Science (Cyber Security and Digital Forensics)

2022 - 2026

- CGPA: 9.14

SAI RNS Academy

Dispur, Guwahati, Assam

2022

Class XII (CBSE)

- Percentage: 84.4%

Maharishi Vidya Mandir Public School-IV

Barsajai, Guwahati, Assam

2019

Class X (CBSE)

- Percentage: 97.8%

Projects

Scribe-Vision | React, Node.js+Express, vader-sentiment, keyword-extractor

May 2025 – Present

- Scribe-Vision helps writers and creators tap into the power of AI and public opinion to research and inspire creative projects
- Frontend deployed on Netlify with Backend on Render
- APIs used: YouTube Data API v3, HUGGING FACE (Mistral-Small-3.1-24B-Instruct-2503) along with vader-sentiment for sentiment analysis and keyword-extractor for key phrase extraction.
- Enter a theme or a YouTube video URL to scrape comments and receive Sentiment Analysis (via vader-sentiment),
 Extracted Keywords (via keyword-extractor), AI-Generated Summaries (via mistralai/Mistral-Small-3.1-24B-Instruct-2503)

PIZZA VERSE | UNITY

April 2025 – Present

- Created an Arcade game developed in Unity related to platforming.
- Utilized Unity and C# for game development
- Implemented a narrative progression where players deliver pizzas in NYC

EXPERIENCE/CERTIFICATIONS

iamneo Data Science with Python Internship

Jan 2025 – Apr 2025

Maven Silicon VLSI Design Internship

Jan, 2025 - Mar, 2025

- Learnt python libraries and high performance (iamneo) coding as well as Core Electronic skills thorugh RISCV architecture (MAVEN)
- Worked on key projects to streamline processing and reduce overhead using real world elements and key scenarios
- Collaborated with a team redesign components as a part of live project assessment.

TECHNICAL SKILLS

Languages: C++, JavaScript, HTML/CSS, SQL, MERN stack Frameworks and Libraries: React, Node.js, Shaden, Tailwind

Developer Tools: Git, AWS, VS Code, Github Copilot

AI Tools: Bolt.ai, Replit, Leonardo.ai

ACHIEVEMENTS/INTERESTS

- Achieved Premium milestone in Google Cloud Arcade by learning Cloud principles in a gamified way with labs.
- Reached level 27 in Google Crowdsource, improved Google AI through various tasks like label identification, language nuances
- Winner of National Level Photography Contest
- Language Proficiency in English, Hindi, Assamese, Bengali, Spanish (Beginner), Japanese (Beginner)