

Satwik Achanta

Address: MIG-131, Madhavadhara Vuda Layout, Visakhapatnam 530018, India
Phone number: +91 83091 69269
Email address: satwikachanta2005@gmail.com
Web: <https://www.github.com/satwikachanta-glitch>
Custom field: <https://www.linkedin.com/in/satwik-achanta-710537293/>
Custom field: <https://leetcode.com/u/GV2023005775/>

Profile

Computer Science and Engineering undergraduate (CGPA: 8.77) specializing in full-stack development and AI-driven engineering. Proven ability to orchestrate agentic workflows (e.g., Antigravity) to rapidly architect complex systems, alongside contributing production-ready code to major open-source repositories like Google MediaPipe. A collaborative problem-solver and strong technical communicator, actively applying algorithmic efficiency to build scalable software solutions.

EDUCATION

08/2023 – present Visakhapatnam, India	Engineering B.Tech (Computer Science) GITAM (DEEMED TO BE UNIVERSITY) Current CGPA : 8.77
04/2021 – 04/2023 Bokaro Steel City, India	Higher Secondary CHINMAYA VIDYALAYA Percentage : 85.2%
04/2010 – 04/2021 Bokaro Steel City, India	Matriculation De Nobili School Percentage Score : 92.6%

LANGUAGES

– LANGUAGES		
Hindi (Fluent) Professional	English (Fluent) Professional	Telugu (Native) Native

TECHNICAL SKILLS

– PROGRAMMING LANGUAGES			
Python	Java	C	HTML
CSS	JavaScript	R	
– FRAMEWORKS & DATABASES			
Django	PostgreSQL (pgvector)	Oracle MySQL	
– AI & COMPUTER VISION			
Machine Learning	OpenCV	MediaPipe	TensorFlow
– TOOLS & SOFTWARE			
AutoCAD	Fusion 360	Blender	Unreal Engine 5

PROJECTS

Scoutops

- Engineered a full-stack player report management application, progressively scaling the architecture from a standard CRUD design to a pgvector-backed Knowledge Base.
- Integrated an autonomous AI agent capable of natural language data processing, streamlining database management and report retrieval for end-users.

Gesture Vision

- Developed a hands-free, split-hand operating environment using Python, MediaPipe, OpenCV, and PyQt6, eliminating the need for physical hardware interactions.
- Engineered precise webcam-based gesture recognition (e.g., thumb-index pinches for clicking and volume control, peace signs for screenshots) to facilitate seamless Windows OS navigation.

Google Open-Source Contribution

- Resolved API inconsistency → Developed and submitted pull request to expose Normalized Key point in containers and cosine similarity in components.utils by updating missing exports in init.py files, aligning Python API with official documentation paths
- Completed Google Contributor License Agreement (CLA) process → Code pending final maintainer review and merge

Archestra AI (Open Source Contribution)

- Resolved open architectural issue #3859 → Engineered bidirectional JSON configuration sync and multiline argument parser for Orchestra AI frontend
- Maintained conflict-free codebase → Developed and staged merge-ready solution on public fork within repository contribution limits
- Improved configuration accuracy and UI functionality → Enhanced open-source AI platform capabilities

CERTIFICATES

08/2024

Python for AI

<https://coursera.org/verify/H6AUKCXCQM89>

01/2025

Advanced Learning Algorithms Coursera (Deep Learning)

<https://coursera.org/verify/DWK8KPIFZ432>

10/2024

Supervised ML Coursera

<https://coursera.org/verify/7ESCLZ8PBEKN>

03/2025

Networking Basics (Cisco)

<https://www.credly.com/badges/df8b396b-052d-423c-9e5b-54e9a3acedd5>

01/2025

Rocket Propulsion and Space Dynamics (ISRO X Kodacy) Kodacy (ISRO)

https://courses.kodacy.com/kodacy-certificate/?cert_hash=706cd876a3d925d9