



ARYAN SHARMA GAIRE

Social Links:  aaryan711820@gmail.com

 [linkedin.com/in/aryan-sharma-gaire-12250b309/](https://www.linkedin.com/in/aryan-sharma-gaire-12250b309/)

 github.com/dovbyk

SUMMARY

I am currently a student at Kalinga Institute of Industrial Technology, Bhubaneswar, majoring in Computer Science. I love to build impactful and robust full-stack projects to contribute to the open-source community. As a student, I have a keen interest in Machine Learning and its applications to solve real-world problems by leveraging the state of the art innovations.

PROJECTS

DeepScript Visit Site January 2025

- Built a handwriting synthesis model that converts any digital text into realistic handwriting by taking handwriting samples from the user.
- A Fine-Tuned Transformer model was used to recognize each handwritten characters.
- Created interactive UI using NextJS to deploy the web application.

KIIT-Compatibility Visit Site March 2025

- Created a networking platform for KIIT students to connect with their classmates based on their compatibility score.
- Each student is prompted to give a compatibility test and if the score is above the halfway mark, then only they can request to connect with those individuals,
- Used Firebase Authentication to verify the users for maintaining the security.

SaveThePac Visit Site May 2024

- Developed a customized PacMan game with Java Swing.
 - The goal is to guide Pacman through narrow pathways, collecting points along the way while skillfully avoiding obstacles that come along the way.
-

EDUCATION

BTech in Computer Science Class of 2026 Kalinga Institute of Industrial Technology

- CGPA: 9.02

Higher Secondary Education Class of 2022 New Horizon E.B Higher Secondary School

- 10th: 3.9/4 GPA
 - 12th: 75.02%
-

TECHNICAL SKILLS

- **Languages:** Python, Java, C++, TypeScript
- **ML Frameworks:** TensorFlow, HuggingFace Transformers, Langchain
- **Web Frameworks:** NextJS, ExpressJS, Flask
- **Database:** MongoDB, MySQL
- **OS and Version Control:** LINUX, Git