KOMAL KUMARI

Student

Phone: 7077021041 Gmail: komalku.232@gmail.com Address: Jajpur Road, Odisha

Portfolio: LinkedIn: Github:

komalku15.github.io/Website- linkedin.com/in/komal-kumari983 github.c

Portfolio Immedia.com/ in/ koma

983 github.com/komalku15?tab=repos itories

OBJECTIVE

As a B-Tech student in CSE (AI & ML), I am eager to apply my skills and knowledge as an intern. I have a strong ability to learn faster and I can also adopt and work well in a team. In the future, I am focused on enhancing my skills and knowledge in AI, Cybersecurity or UI/UX Interface. I am excited to contribute to a team and gain valuable experience in the industry.

EDUCATION

B-Tech in CSE (AI & ML) Oct 2022 – Present

Gandhi Engineering College, Bhubaneshwar, Odisha

GPA (till 6th semester) - 8.31

Intermediate (12th) Jul 2020 – May 2022

St. Xavier's High School, Jajpur Road, Odisha

Percentage - 70 %

Matriculation (10th) Apr 2017 – Mar 2020

St. Xavier's High School, Jajpur Road, Odisha

Percentage - 82 %

INTERNSHIP

Intern Jun 2025 – Jul 2025

Astronomy and Astrophysics Summer School - 2025

by India Space Academy

PROJECTS

Tracking The International Space Station (ISS)
 It's an application which show the live location of ISS with the pointer pointing at the map

Predicting the Hubble Parameter and the Age of the Universe using Supernova la
 Data
 Jun 2025

This project was about finding the age of the universe and how fast the universe is expanding

o Portfolio Mar 2025

It's a Portfolio website having basic professional details about myself.

o Drawing App Mar 2025

A Simple drawing app where you can draw with the different strokes and colors, then erase it for a new sheet of paper.

	 FAQ page FAQ Page with questions and information 	dropdown answers. Explore FAQ for in	Mar 2025 sights and
CERTIFICATION	Hands-on approach to AI for real-world applications -TCS iON (Organized by IIT Kharagpur AI4ICPS Hub Foundation)		Oct 2024
	Google Cybersecurity -Coursera		Jul 2023
	Machine Learning using Python & SKLearn Bootcamp -DevTown (event hosted by Microsoft Learn Student Ambassador)		Jan 2023
	Game Development with UI/UX interface -WhiteHat Jr		Oct 2020
SKILLS	Python (Programming Language) C (Programming Language) Java (Programming Language) HTML/CSS Bootstrap MongoDB Postman/Thunder Client API	Cybersecurity Microsoft Office Time Management Teamwork Adaptability	
ACHIEVEMENTS	 Coordinated as Student Coordinator at Tech Fests conducted by college. 1st Prize in Web Mathematics event at Technovation 2.0 held at GEC. 3rd Prize in Photography at Technovation-2k23 held at GEC Winner in Kho-Kho at Annual Sports Meet - 2025 held at GEC Rajya Puraskar for Guide from The Bharat Scouts & Guides Heerak Pankh for BulBul from Orissa State Bharat Scouts & Guides 		
LANGUAGES	English	Odia	
	Hindi	Korean	
HOBBIES/ INTERESTS	 Painting Photography Reading / Writing Learning Foreign Languages 	Photography Reading / Writing • Website Development • Artificial Intelligence/Machine Learning	