

Kruttibash Panda

Buguda city, Ganjam, Odisha / 969-226-8264 / [Linkedin](#) / kruttibashpanda2000@gmail.com / [Git-hub](#)

PROFESSIONAL SUMMARY

Motivated and enthusiastic B.Tech 3rd-year Computer Science student with a strong foundation in programming, data structures, and web development. Passionate about applying academic knowledge to real-world projects while continuously learning emerging technologies. Actively seeking internships and project opportunities to gain hands-on experience, enhance technical expertise, and contribute to innovative software solutions.

TECHNICAL SKILLS

Languages : Java, HTML, CSS, MySql , SQL , Python , C

EDUCATION

Nabajyoti High School	Matriculation Percentage : 78	January 2020 - Aprilr-2021
Gyana Vikash Higher Secondary School	12th Percentage : 67	August 2021 - May 2023
Giet University	B.Tech CGPA : 7.8	August 2023 -May-2027

PROJECTS

Project 1 / *Library Management System* / Skills Developed – Python, Frontend Development.

- Developed a Python-based application to manage library operations including book issuance, returns, and catalog management.
- Streamlined record-keeping and improved efficiency in tracking books and user activity.

Project 2 / *Crop Recommendation System* / Skills Developed – Python, Machine Learning, Frontend Development

- Built an intelligent system that recommends crops based on soil, weather, and environmental data.
- Implemented machine learning models for accurate predictions and designed a user-friendly frontend for easy interaction.

Project 3 | *Brain Tumor Detection System* | Skills Developed – Python, Deep Learning, HTML

- Developed a deep learning-based application to detect brain tumors from MRI scans.
- Integrated Python backend with HTML frontend for seamless user interaction and real-time tumor prediction.

INTERNSHIP

Project / *Boutique Management System*/ Skill Developed - Python, MySQL

- Developed a comprehensive boutique management system to streamline inventory, sales, and customer management using Python and MySQL.
- Automated order processing, stock tracking, and billing, improving operational efficiency and accuracy.

CERTIFICATION

- JAVA Programming from NPTEL
- Python Programming from NPTEL
- Frontend Development by Internshala
- GenAI Powered Data Analytics Job Simulation from Forage
- JAVA (Basic) from HackerRank
- Python Programming with MySQL
- Web Development Fundamentals from IBM