



KRISHNASHIS **GOSWAMI**

**3rd YEAR B.E. COMPUTER
SCIENCE ENGINEERING STUDENT**
D.O.B: 21.09.2004

PROFILE:

Motivated computer science student passionate about cybersecurity, AI, and software development. Skilled in python, java, linux systems, and cybersecurity practices. Seeking to apply my skills in a dynamic internship environment to gain practical experience and contribute to innovative projects. Would love to be in a friendly environment to meet new people and to work with all my heart. Always interested to learn new things and be sincere when needed. Would love to help colleagues whenever they get stuck in a hasty piece of work. I know what I am doing even in tough times, so the company can rely on me.

CONTACT:

☎ +91 7810815392
✉ krishnashisgoswami@gmail.com
📍 An-7 Malkos sarani, sec-2c,
Bidhannagar, Durgapur 713212,
West Bengal, India

EDUCATION

- **[2020]Class X(Amrita Vidyalayam, Durgapur)**
Percentage: 93.8%
- **[2022]Class XII(Amrita Vidyalayam, Durgapur)**
Percentage: 68%
- **[2022-26]pursuing**
B.E.(Bachelors in engineering in Computer Science)
University Institute of Technology Burdwan
(Burdwan- 713104, West Bengal, India)
CGPA: 7.1
Accomplishments: 1st place in SOF Maths Olympiad 2020 [IMO]

PROJECTS

- **12th standard [2022]**
Project: Bank Management System using SQL and Python
Make the database in SQL and try access the data using Python
- **1st year [2023]**
Project: Data leakage detection
Make login pages for a website asking for user name and password & check whether the password used by one user is used by anyone else if so alert former user that his password is leaked. It's done via one to one or one to many matching.
- **2nd year [2024]**
Project: Fraud detection system using AI & ML
Using different generalization, regression, classification models to check if a given dataset is having payment fraud details or not & to check its accuracy using graphs.
- **3rd year[2025]**
Project: To-do list app using Java
Simple to-do-list app made using javas inbuilt GUI, no database used to store details.
- **3rd year[2025]**
Project: Autmodeler using AI & ML
Make a website so that whatever dataset is given it gives its accuracy & graphs

SKILLS AND CERTIFICATIONS

Technical Skills:

- ❑ Programming: Python, Java
- ❑ Tools: Termux, Linux (Ubuntu)
- ❑ Platforms: Android Development, Virtualization
- ❑ Knowledge Areas: AI & ML Basics, Cybersecurity fundamentals, Networking Concepts.

Certifications:

- ❑ AI and ML Internship – IIT Bhubaneswar
- ❑ Python Programming Course – PANTECH E-learning
- ❑ React JS Course – PANTECH E-learning
- ❑ TATA Cybersecurity JOB Simulation -- Forage