

CONTACT

- +91 8260456507
- 🔽 deeptimayeep348@gmail .com
- Patrapada, bhubaneswar, odisha
- https://deeptimayeeportfolio.
 netlify.app/

SKILLS

- Project Management
- HTML,CSS,JS
- Python (basic and advance)
- Data analytics
- MySQL
- Time Management
- Flask
- GitHub
- React.js
- Leadership
- Artificial intelligence
- Excel
- Effective Communication
- Web Frameworks

LANGUAGES

- English (Fluent)
- Hindi (Fluent)
- Odia (Fluent)

DEEPTIMAYEE PRADHAN

PROFILE

A dedicated Computer Science graduate with expertise in Python, HTML, CSS, JavaScript, and database management. Experienced in developing GUI applications, chatbots, and web-based systems. Strong problemsolving skills with a focus on delivering efficient and scalable solutions. Driven to contribute to innovative projects and enhance technical expertise.

PROJECTS

1.student result management system

• Developed a Python-based project with Tkinter GUI and MySQL integration to manage student records and results. Key features include role-based access (Admin, Faculty, Students), result processing, and secure session handling. Highlights skills in Python, database management, and GUI development.

2.Edu grievance management system

• Developed a Python-based project with Tkinter GUI and MySQL integration to streamline grievance management in educational institutions. Features include role-based access (Admin, Faculty, Students), complaint registration, tracking, and resolution. Showcases skills in Python, database management, and GUI development.

3.ChatBot using python

• Designed and implemented a chatbot using Python, integrating natural language processing (NLP) for intelligent responses. Features include real-time interaction, customizable intent handling, and database support for storing user queries. Demonstrates expertise in Python, NLP, and interactive system development.

EDUCATION

| Bachelor of Technology Computer science and engineering Hi-tech institute of technology | 2020-2024 Cgpa-8.5 |
|---|-----------------------|
| Higher secondary education | 2018-2020 |
| Science | 79% |