

CONTACT

- **C** 7815064177
- biswapritij15@gmail.com
- Bhubaneswar, Odisha 0

EDUCATION

2020 - 2024

BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE

 Hi-tech institute of technology, Khordha

2018 - 2020

HIGHER SECONDARY EDUCATION

 Krypton Science Higher Secondary School, Patia

SKILLS

- HTML
- CSS
- JAVASCRIPT
- JAVA
- PYTHON
- TKINTER (GUI)
- NODE JS
- FLASK

LANGUAGES

- ENGLISH
- HINDI
- ODIA

BISWAPRITI **PRIYADARSINI JENA WEB DEVELOPER**

PROFILE

Motivated and Proficient Full Stack Developer with expertise in Java, JavaScript, and Python. Skilled in developing dynamic web applications using Flask and MySQL, along with frontend technologies like HTML, CSS, and JavaScript. Experienced in building interactive UI components, integrating databases, and ensuring seamless user experiences. Knowledgeable in advanced Java concepts, including multithreading and design patterns. Passionate about delivering scalable and efficient full-stack solutions.

PROJECTS

EDU GRIEVANCE SYSTEM

Developed a real-world Educational Grievance System using Python, Tkinter, and MySQL for backend operations. This system allows students to submit complaints, track their status, and receive resolutions efficiently. The application features a user-friendly interface for students and administrators, ensuring smooth grievance management. With a robust MySQL database, it securely stores and manages grievance records, making the process more organized and transparent. The system is fully functional and successfully implemented for real-world use.

MEHENDI WEBSITE

· Designed and developed a Mehendi Service Website to connect customers with professional Mehendi artists. This platform allows users to explore various designs, book appointments, and hire Mehendi designers based on their preferences. The system ensures a seamless booking process with real-time availability and secure data management. It enhances customer accessibility while helping Mehendi artists manage their services efficiently.

STUDENT RESULT MANAGEMENT SYSTEM

• A desktop application built with Python, Tkinter, and MySQL for managing student results. It allows admins to add, update, delete, and view student records efficiently. With a user-friendly interface and secure database storage, it simplifies result processing and ensures accuracy.

FIND ME

LINKED IN



https://www.linkedin.com/in/ **in** biswapriti-priyadarsini- jena

GITHUB



https://github.com/Biswapriti