# **BISWOJIT PALAI**

**≥ ८** in **(** 

### **PROFILE SUMMARY:**

Versatile and driven computer science graduate with a passion for technology and problem-solving. Skilled in programming, data structures, algorithms and front end technologies. A quick learner and an excellent team player, eager to contribute to innovative projects and apply theoretical knowledge to real-world scenarios.

### **SKILLS:**

- Languages: Java, Python, JavaScript, SQL
- Tech Stack: MySQL, Git, React js, Flutter, Tailwind CSS, Bootstrap, Figma

### **EDUCATION:**

### Siksha O Anusandhan University

2020-2024

Bachelor Of Technology in Computer Science and Engineering

#### SAI International School

2017-2019

Senior Secondary

### **PROJECTS:**

## LinkSync 🔗

- Developed a tool that extracts YouTube video links from text queries, generating high-quality video and audio download links with output in .docx or .txt format. Format conversion for streamlined media access. The tool features robust error handling and logging for reliable performance.
- Tech Stack :- Python

# Portfolio Website 🔗

- Designed a user-friendly interface to showcase projects and skills. Ensured cross-browser compatibility and seamless navigation across devices.
- Tech Stack :- ReactJS, Tailwind CSS

### **INTEREST:**

- Machine Learning
- Cloud Computing
- Web Development

#### **OPENSOURCE:**

### HactoberFest by Digital Ocean

Oct 2022

Actively contributed to 10+ frontend projects enhancing user experiences, removing bugs and expanding my development skills within the open-source community.

• SWOC S3 Dec 2022

Made 5+ impactful contributions to open-source React projects, fostering collaboration and advancing the community's growth through an open-source program.

### **COURSEWORK AND ACHIEVEMENTS:**

• AI ML Training by COMVIVA

Through hands-on sessions gained practical skills in data analysis, algorithm development and data visualization.

• SOLID principles 🔗

Got a massive insights into the tech world how an application codebase is made readable, extensible, maintainable and testable.

 Our team 'Descifradors' secured a rank in top 30 in CODE-HACK 2023 conducted by Dev Code Community