# Bishnupriya Prusty

Aspiring software developer with a strong academic background in computer science, eager to apply programming and analytical skills in real-world projects.

bishnupriya0018@gmail.com

Bhubaneswar, India

github.com/Bishnupriya21

9938494569

in linkedin.com/in/bishnupriya-prusty-101588343

### **EDUCATION**

## **Bachelors of Technology**

Gandhi Engineering College, Affiliated to Biju Patnaik University

2022 - Present Bhubaneswar,India

Courses

 Computer Science Engineering

#### **Intermediate of Science**

**Adyant Higher Secondary School** 

2020 - 2022 73%

#### Matriculation

**DAV Public School** 

2020 83.5%

## **SKILLS**



## PERSONAL PROJECTS

#### Tic Tac Toe game

Showcasing basic game logic and user interaction handling.

#### Drawing app

 Built a browser-based Drawing App using pure JavaScript, enabling users to draw and erase freely within a canvas area using the cursor.

#### Personal Portfolio

 Designed and developed a personal portfolio website using HTML, CSS, and JavaScript to practice front-end development and showcase technical skills.

### **CERTIFICATES**

Tata Data Visualisation: Business with Effective Insights Program by Forage

Online Program. Creating interactive dashboards and data visualizations, Using DAX calculations for dynamic insights in Power BI

Frontend Development (MERN Stack) from Vernacular Medium (Provided by Aspire For Her, Sponsored by Infosys Foundation).

10-day Workshop. Key Learnings: React.js, Node.js, and Building scalable and efficient front-end applications using MERN Stack.

#### Web Development by Internshala Trainings

Online Course, Duration: 2 months. Key Learnings: HTML, CSS, JavaScript, building responsive web applications.

## C and C++ Programming from National Institute of Computer Education (NICE)

Duration: 3 months Key Learnings: Programming Fundamentals, coding using C and C++ language.

## **LANGUAGES**

English

Hindi

Full Professional Proficiency Full Professional Proficiency

Odia

Native or Bilingual Proficiency