

BIJAYEENI NAYAK

Web Developer

📞 7978108831

🌐 <https://www.linkedin.com/in/>

✉ Bijayeeninayak33@gmail.com

📍 BHUBANESWAR, ODISHA

BN

EDUCATION

Border Of Higher Secondary Education

Madhupur government High School

📅 01/2020 - 01/2021 📍 Kalan,jajpur

- Note key learnings, experience and skills gained relevant to the job.
- Madhupur government high school, kalan , jajpur.
- Percentage-75%

Higher Secondary Education

Sri aurobindo science collage madhupatna

📅 01/2022 - 01/2023 📍 Cuttack

- Note key learnings, experience and skills gained relevant to the job.
- Sri aurobindo science collage madhupatna, cuttack
- Percentage-63%

[BPUT, Rourkela , Odisha]

Giet Gangapatna

📅 01/2023 - 01/2027 📍 Ghangapatna, bhubaneswar

- [Date from]-[Date from]-
- Giet,ghangapatna, bhubaneswar

KEY ACHIEVEMENTS



School Exam Success

Achieved 75% in school exams in 2021.



Higher Secondary Percentile

Secured 63% in higher secondary education in 2023.



Developed IoT Project

Built IoT project using Arduino, improving skills.



Web Development Projects

Completed multiple web projects using Java and UI/UX principles.

STRENGTHS



Adaptable

I adjust myself easily to new situations and environments, my ability to adapt allows me to handle changes without feeling overwhelmed, making it easier to collaborate with diverse peers



Leadership

I inspire and motivate others. If i take on leadership roles in group projects or student organizations, my ability to guide and support my peers helps foster a collaborative spirit, ensuring that everyone feels included and valued.

SUMMARY

Enthusiastic web developer with a strong foundation in UI/UX design and software engineering , currently pursuing a B.Tech in Computer Science. Driven by a passion for creating intuitive and engaging web solutions, I have successfully completed various projects that showcase my skills in web development and Java. I am eager to contribute my technical expertise and innovative mindset to a team dedicated to pushing the boundaries of technology while making a meaningful impact.

Briefly explain why you're a great fit for the role - use the AI assistant to tailor this summary for each job posting.

SKILLS

UI&UX

IOT

web development

java

data structure

c

PASSIONS



Painting & Crafting

Playing badminton

Reading storybook

PROJECTS

Chess Game

📅 07/2024 - 06/2024 📍 Bhubaneshwar, India

Short summary of your work

- This chess game project is built using Java and offers a user-friendly 2D interface. Players can enjoy a game against an AI opponent or another person. The game follows all the standard chess rules, including piece movements and capturing. It features a clear move history and allows players to reset the game at any time. The design is simple, making it easy for anyone to understand and play chess comfortably.

STRENGTHS



Problem-Solving Skills

I approach challenges with a solution-oriented mindset. When faced with a difficult situation, like a group disagreement or a challenging assignment, i analyze the problem and propose constructive solutions, which helps maintain harmony and progress.

CERTIFICATION

Smart India Hackathon

I have participated in college level hackathon and got 3rd prize.

National conference

It was organized by dept of BSH Of GIET , BBSR

AI/ML For Geodata Analysis

It was conducted by ISRO

LANGUAGES

English

Advanced

Hindi

Advanced

Odia

Native

PROJECTS

Portfolio

📅 09/2024 - 11/2024 📍 Bhubaneswar,odisha

Short summary of your work

- This portfolio project is created using frontend development technologies like HTML, CSS, and JavaScript. It showcases personal work, skills, and experiences in a visually appealing way. Users can navigate through different sections, such as projects, resume, and contact information. The design is clean and responsive, ensuring it looks great on both desktop and mobile devices. This portfolio helps highlight creativity and professionalism, making it easy for potential employers to see your abilities

Smart Safety Hub

📅 08/2024 - 08/2024 📍 Location

Short summary of your work

- It is an innovative IoT project designed to enhance home safety through real-time smoke detection and remote monitoring. Utilizing an Arduino-based system, it integrates a smoke detector with a servo motor for automated responses, such as closing vents or triggering alarms. Users can monitor the status and receive alerts via a mobile app, ensuring quick action during emergencies. This centralized system provides peace of mind and improves safety in residential environments.