JYOTIRANJAN NAYAK

Computer Science & Engineering Contact No: 8260939372, 7008508674 E-mail: jyotiranjan3118@gmail.com

Linked In: http://www.linkedin.com/in/sayhitojyoti

GitHub: - https://github.com/sayhitojyoti

Address: Block A, 510 Trident Galaxy Apartment, Kalinga Nagar, Bhubaneswar, Odisha, 751019.

OBJECTIVE:

To get an opportunity that allows me to showcase my skills and contribute to the company's growth.

EDUCATIONAL QUALIFICATION:

Qualification	Board/ University	Institute	Percentage	Year of Passing
Bachelor of Information & Technology (B.Tech)	University	C.V.Raman Global University, Bhubaneswar	8.23	2024
Intermediate	CHSE	Jupiter Science Higher Secondary School, Bhubaneswar	76.67%	2020
Matriculation	BSE	Palli Bikash High School, Lunibahal, Boudh	76.67%	2018

TECHNICAL SKILLS:

- Core Java
- * HTML, CSS, JS, JQuery, Bootstrap
- **❖** MvSOL
- Github
- WordPress
- **❖** Hands-on experience with React.js

OTHER SKILLS:

- VS Code, Eclipse
- **Adobe Photoshop**
- Figma
- **MS-Office**
- **❖** Hands-on overview of the JIRA Project Management Tool

PERSONAL STRENGTHS:

- * Teamwork
- Multitasking
- **❖** Listening Skills

PROJECT UNDERTAKEN:

Inter-linked platform for Campus Placement in Higher educational Institutions of India

Working on this as my SIH project at C. V. Raman Global University, Bhubaneswar, Odisha.

• Language of implementation: Java

• Operating system: Windows 10

• Role played: Admin

• Languages Used: MySQL, HTML, JavaScript, CSS

Project Details: "Inter-linked platform for Campus Placement in Higher Educational Institutions of India"- Background: As on today, in our country we are not having any master data base regarding campus placement in technical institute and Universities throughout the country. By mapping the entire placement details throughout the county, the percentage of un-employability can be identified in various fields of education. This will help the policy makers to come out with appropriate solution through framing of policies for tackling the unemployability in the country. Provision of common platform in which the entire data base of campus placement of all technical institutes/ Universities throughout the country by interlinking it will be extremely useful for the following: 1. Government/Policy makers to come out with appropriate solutions. 2. Corporates to have access to the students through a central database Summary: An integrated platform should be developed where in all the universities/Colleges can share the resources for campus placement and the corporates can also access this database for recruiting students for the available vacancies. Objective: To develop an inter-linked platform for Campus Placement in Higher educational Institutions of India"

INTERNSHIPS & CERTIFICATIONS:

- **❖** TCS iON Career Edge Young Professional
- ❖ Suven Consultants & Technology Pvt. Ltd. : HTML, CSS3 Internship
- **❖** Oasis Infobyte: Web Development & Designing Internship
- **❖** Let's Grow More: Web Development & Designing Internship
- **&** Cognitel Design Thinking Training

PERSONAL DETAILS:

Father's Name : Mr. Haribandhu Nayak Mother's Name : Mrs. Sasmita Pradhan Date of Birth : 16th March 2003 Languages Known : English, Hindi,Odia

Nationality : Indian

Hobbies : Playing Cricket

DECLARATION:

I do hereby declare that all the above information furnished by me are true and correct to the best of my knowledge.

Place: Bhubaneswar JYOTIRANJAN NAYAK