**ANCHAL NAYAK**

(+91) 7751917710

Email Id:

anchalnayak

2003

@gmail.com

:

https://www.linkedin.com/in/anchal

-

nayak

-

a56157

2

9

a



**OBJECTIVE:**

To secure an entry-level position where I can apply my skills and knowledge, learn, and grow within the company.

|  |  |
| --- | --- |
| **EDUCATIONAL QUALIFICATION :** |  |
| • Bachelor of Computer Application (BCA) | Creative Techno College, Angul | 81%|2024 |
| • XII (CHSE) | Saikrupa Residential College, Dhenkanal | *83%*|*2021* |
| • X(CHSE) |Saraswati Shishu Vidya Mandir Deulbera Colliery, Talcher | *75%*|*2019* |
| **TECHNICAL SKILLS** |  |

* **Programming Languages:** C ,Python, JavaScript(Advance),React
* **Tools:** MS Office Package, Visual Studio Code, Jupyter Notebook, Git, GitHub
* **Operating Systems:** Windows 10, Windows 11
* **Skills:** HTML, CSS, MySQL

**PROJECTS**

* **Calendar Application**

Developed a console-based calendar application in C programming language, enabling users to efficiently manage events and appointments. Implemented features including adding, editing, and deleting events, as well as displaying events for specific dates.

* **Ecommerce Website**

Designed and developed a responsive e-commerce website from scratch using HTML, CSS, and JavaScript. Implemented intuitive user interfaces for browsing products, adding items to cart, and secure checkout processes. Utilized CSS for styling and JavaScript for dynamic functionality, ensuring seamless user experience across devices.

* **APIs based Weather Application**

Developed a responsive weather application utilizing APIs to fetch real-time weather data. Integrated HTML for structure, CSS for styling, and JavaScript for dynamic functionality. Implemented API calls to retrieve weather information based on user location or specified location input.

**INTERSHIP**

•**2022-07/ 2022-08 Core Java Intern (**OPENTECHZ PVT. LTD**)**

Engaged in a dynamic one-month internship at OPENTECHZ PVT. LTD ,focusing on Core Java development. Applied knowledge of object-oriented programming (OOP) principles to contribute to efficient Java application.