

Contact

Phone

9337782758

Email

pradyumnakumarnaik1@gmail.com

LinkedIn

https://www.linkedin.com/in/pradyumna-kumar-naik-9398b723a/

Address

Bhawanipatna, Kalahandi, Odisha

Skills

- HTML5
- CSS3
- JavaScript
- ReactJs
- C++
- Python
- Linux

Languages

English

Hindi

Odia

Pradyumna Kumar Naik

Career Objective

I am a highly motivated individual with a passion for lifelong learning. I am an diligent worker and I strive to be honest in all aspects of my life.. I have utilized my expertise to develop and implement innovative solutions, resulting in significant improvements in development. .

Education

B.Tech

Computer Science and Engineering at Government College of Engineering Kalahandi,Bhawanipatna 2019-2023

Intermediate

BRHSS,Bhawanipatna **2017-2019**

Matriculation

Panchayat High School, Haramal **2016 - 2017**

Projects

Advance Monitoring System [2]

- My project focused on analyzing the correlation between different variables of a dataset. I imple mented python libraries such as Pandas and NumPy,OpenCv etc. The results of my project showed a strong positive correlation of variables.
- Utilized Python libraries such as Pandas and Matplotlib to clean, visualize and analyze a dataset, uncovering a strong positive correlation between two variables.

Drum-Kit Instrumental Project <a>□

- Constructed interactive musical instrument with HTML5, CSS3, and JavaScript.
- Implemented a keyboard-based control system for playing the instrument.
- Developed program to produce corresponding musical tones for each keystroke.
- Streamlined code to ensure instrument is highly responsive and efficient
- Created an intuitive user interface to facilitate an enjoyable musical experience.

Doge_food_Services <a>□

- Developed a frontend food delivery project utilizing HTML and CSS.
- Implemented features like a multi-page layout, user-friendly navigation, and attractive visuals.
- Constructed a responsive design, suitable for both desktop and mobile devices.
- Creating and designing to the webpages to make it more user-friendly and interactive.