# PRADYUMNA KUMAR NAIK

# FRONTEND DEVELOPER

#### CONTACT

- 9337782758
- pradyumnakumarnaik1@gmail.com
- Bhawanipatna, Kalahandi, Odisha
- https://www.linkedin.com/in/pradyumna-kumar-naik-9398b723a/

#### **EDUCATION**

#### **DEGREE/BACHELOR**

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

#### **SKILLS**

- HTML
- CSS
- JavaScript
- ReactJs
- C++
- C
- MySQL
- Python
- Linux
- Canva

#### LANGUAGES

- English
- Hindi
- Odia

## **PROFILE**

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.

#### **PROJECTS**

#### **ADVANCE MONITORING SYSTEM** <a href="#">□</a>

- 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 []

- 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.

#### PORTFOLIO [₹

- This is my personal portfolio website .
- Technology used to make this website are Reactjs and Tailwind CSS.
- This is a frontend project

#### Online Exam portal 🖸

- This is a full stack Project and this full stack project I have done with my friend.
- Technology used in this project are ReactJs, Tailwind CSS, Postman API, and for backend part we have used MySQL database.
- In this project the user can login and give the exam and get the result after completing the exam.
- In this web portal only MCQ type questions are only available for the user and admin.