

ADITYA POWAR

Full Stack Developer.

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 [aditya-linkedin](#)

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 Nipani, Karnataka

To achieve a responsible position and personal goals by exploring myself more efficiently in an industry with full determination and expand my knowledge by working hard and learning new technologies.

Skills

Python | JavaScript | Django | React Js | SQL | HTML | CSS | Bootstrap | Git

Personal Portfolio

Link - <https://personal-portfolio-drab-kappa.vercel.app/>

Projects

- BlogNest - [Github-link](#)** **Feb 2024**

Embark on a captivating journey with our blog website project, meticulously crafted using Python and Django. Immerse yourself in a seamless reading experience enhanced by HTML, CSS, and Bootstrap technologies. Explore a world of creativity and inspiration at your fingertips.

Technology used : Python, Django, SQL, Html, CSS, Bootstrap.
- Employee Data Management - [Github-link](#)** **Jan 2024**

This project is based on CRUD Operations. We can Update, Delete, Create, Read User data using simple JSON data format.

Technology used : React.js, JavaScript, XML, CSS
- Gift_Generator - [Github-link](#)** **Dec 2023**

Generator that website visitors can use, to find inspiration for gift ideas. The visitor can select different filtering options and to see possible gift ideas. This will offer the visitor the helping hand to find the perfect gift for any person, and any occasion

Technology used : React.js, JavaScript, XML, CSS
- Class Monitoring System Using AI and ML - [Github-link](#)** **May 2023**

The Classroom monitoring system in project work focuses on the project work method and the teacher's leader role in collage. Due to its simplicity and accuracy, human beings have been using Face for recognition for a long time, as observed in literature

Technology used : Python, Django, SQL, Html, CSS, Bootstrap, Jupyter Notebook
- Heart Diseases Prediction - [Github-link](#)** **Sep 2022**

This project aims to detect Heart diseases from Patients age, weakness, diabetes, high blood pressure, platelets ,serum creatinine etc. Built Machine learning (Linear Regression) model with 1000 training features

Technology used : Python, Jupyter Notebook

Courses And Certificates

- **Python Full Stack Development .** **Jul-2023**
Qspider : Software Training Institute -Banglore
link : [certifiante-link](#)
- **Certificate Of Completion.** **Dec-2023**
Udemy : Complete Python Developer
link : [certificate-link](#)
- **Tech Fortune Technologies, Bangalore** **Aug-2022**
Internship Completed in Machine Learning And R Language with Certificate
link : [certificate-link](#)

Education

- **Bachelor's of Engineering in Computer Science and Engineering.** **2023**
VSM's SRK Institute of Technology , Nipani.
with CGPA 7.53
- **Pre University College** **2019**
VSM's PU Collage , Nipani.
with 62%
- **High School.** **2017**
VSM's High School, Nipani.
with 83.20 %

Interests

- Solving general problem statements of Python And web applications with React and Django
- Web Surfing to learn new things.
- Playing cricket and volleyball .
- Watching web series and Movies.

Languages

- English
- Hindi
- Marathi