PRANJALI

Click to visit Personal Portfolio

in Linkedin

Email

88 9223 6190

Github

Banglore, India

Leet Code

EDUCATION

Dayanand Sagar College of Engineering B.E(Bachelor's of Engineering) 12/2021-06/2025

College

Branch: Computer Science.

SGPA: 9.0

04/2009-06/2021 Kendriya Vidyalaya AFS Yelahanka

School

Higher Secondary School Certificate.

Percentage: 90

Secondary School Certificate.

Percentage: 93

SKILLS AND TECHNOLOGIES

Languages:

SQL, Python, PHP, HTML, C++, C.

Technologies:

Bootstrap, Django, Excel Sheet, Artificial Intelligence and Machine Learning, Data Science, Data

Analytic, Generative-AI, Power-BI.

EXPERIENCE

10/2023-11/2023 Win Reserch Center | Internship

Company

· Played a pivotal role in the development of a fitness app project within our team, focusing on creating an online platform for fitness enthusiasts. Facilitated connectivity with over 100 gyms in proximity.

· Assigned as the team leader, successfully managing a team of 5 members and meeting project deadlines. Machine-Learning / Open-AI

11/2022-01/2023

Skill Vertex | (Training+Internship)

Company

Spearheaded the implementation of industry-specific projects, a social media application, under the guidance of mentors, resulting in 95 % accuracy.

Django Frame-work / Python

PROJECTS

JavaScript, Machine Learning, Open-Al, SQL

Django, HTML, CSS, Health Vista (A comprehensive healthcare platform offering various services)

08/2023

- Designed and implemented medication purchase system, resulting in a 70 to 80% sales hike for local vendors. Integrated AI chat-bot for personalized health responses, achieving a 92% accuracy.
- · Conducted ML report analysis with body regulation apps, with accuracy more than 94% each.

JavaScript, SQL

Django, HTML, CSS, Convive (Created Convive, an online platform for anonymous community sharing)

Facilitated sharing experiences and feelings for individuals facing mental stress, connecting over 500 like-minded individuals. Ensuring user anonymity and safety. With avegare rating of 4.5/5.

JavaScript, SQL

Django, HTML, CSS, E-commerce and Blog (An e-commerce platform with integrated blog section)

07/2022

- · Enabled users to purchase items across more than 20 different categories.
- Created a blog section to promote products and enhance brand visibility, attracting 1000+ users.

Python, Learning, Data visualisation tools

Machine Space Mission Analysis (Conducted rigorous analysis of space mission database)

04/2022

- · Utilized machine learning models to predict mission success rates with 95% accuracy.
- · Identified critical factors contributing to mission success, with the help of data visualization tools.

ACHIVEMENTS

Hackathon-Mega (Runner-Up)

2022

- Led team to secure Second position out of 44 rival teams.

Hackathon-Uno (Winners)

2022

2023

- Guided team to achieve First position out of 78 competing teams.

Hack Elite (2nd Runner-up) - Orchestrated team to clinch Third position among 52 participating teams.

Technoverse (selected under top 10 teams)

2023

- Selected among top 10 teams out of 150 in South region by Cognizant.

Problem Solving (300+ Questions)

2023

- Solved more 300 questions on several coding platform.

CERTIFICATION

1. Machine Learning: - Coursera(Stanford University)

3. Python and Django: - Skill-Vertex(Tranning+Internship)

2. Data Analysis: - Coursera(Google)

4. Data Science :- Coursera(IBM)