ASHAY RANJIT

10B/403 skyview Chs., Oshiwara, patliputranagar, mumbai 400102

https://github.com/ligma8a115

Education

Sardar Patel Institute of technology

2022 - 2026

Bachelor of Technology in Computer Science and engineering with specialisation in AIML

mumbai, maharashtra

Brio poddar International

2020 - 2022

11-12th Science PCM CBSE

mumbai, maharashtra

Rajhans Vidyalaya

2010 - 2020

1-10th CBSE

mumbai, maharashtra

Relevant Coursework

• Data Structures

• Database Management

• Machine learning

• Operating systems

• Algorithms Analysis

• Artificial Intelligence

• Deep learning

• Computer Architecture

Projects

CareerYatra – Job Matching Platform | Python, NLP, ML, Flask, MySQL

January 2025

- Developed an AI-powered job matching platform tailored for the Indian job market, addressing inefficiencies in traditional systems
- Streamlined the process for users to access career resources, fostering better career decision-making.
- Focused on scalability and accessibility to cater to diverse user needs.
- Implemented a structured layout with dynamic features to assist users in exploring career paths.

InfinityPlay Website | React, flask, python

December 2024

- link: https://infinityplay.vercel.app
- Created a website which allows playing old flash games online even after the discontinuation of flash player.
- Made user friendly interface with no need of login easy to navigate pages, search, category based differentiation of games.
- Added methods for user feedback as well as option for game recommendation.

About Me

I am Aashay Sumit Ranjit ,passionate computer engineering undergrad with expertise in programming languages like C, Java, and Python. Skilled in computer networks. Proven ability to work collaboratively on projects on web applications. Eager to contribute to innovative solutions and make a positive impact in the field.

Technical Skills

Programming Languages: Python, Java, C, SQL

Languages: English, Hindi, Marathi Web: HTML, CSS, JavaScript, Flask, React

Developer Tools: Google Colab, VS Code, Google Cloud Platform

Frameworks and Libraries: Numpy, Pandas, TensorFlow, Matplotlib, Dialogflow, YOLO, BeautifulSoup

Technologies: Linux(ubuntu), GitHub, WordPress

Hobbies

• Coding • Reading · video games • Music