Dilesh Chouhan



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[github](https://github.com/Nikky000/)



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# Education

*|* [Portfolio](https://nikky000.github.io/NewportfoliO/) *|*

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**Indian Institute Of Information And Technology, Vadodara (IIIT VADODARA)** Graduation date: Jun. 2024 B.Tech in Computer Science and Technology CPI: 6.58

Relevant Courses : Data Structure and Algorithm,Object-Oriented Programming,Database Management, Operating System, Computer Networks,Software Engineering.

# Experience

[**IIIT VADODARA**](https://colab.research.google.com/drive/1kcBHGJL8lDOx-qsXKcpL3uCs16Z4Iczk#%23scrollTo%3Dpz47sHACkBJf)Feb. 2024 - july 2024

***Product analyzer Agent (Research Internship)*** *Python, Langchain, chromaDB, selenium,playwright,embedding*

* Built product analysis pipeline using Selenium, LangChain, Playwright, and Google Gemini Pro, improving data extrac- tion efficiency by 30%.
* Summarized 10,000+ product reviews using LLMs, performing sentiment analysis and extracting pros and cons.
* Developed an interactive RAG chatbot with LangChain, achieving 95% accuracy in handling user queries.
* Integrated Google APIs to address out-of-scope queries, enhancing user engagement by 40%.

# Projects

1. [**ify**](https://github.com/Nikky000/XraySem5)Jul. 2023 - Sept. 2023

***GAN-based Image Classifier*** *Python, Django, JavaScript, HTML, Flask, Bootstrap, Git, REST API*

## This project was featured in ACSS’23

* + Researched and explored **8** types of image processing models, including CNNs, VGGNets, ResNets, DenseNets, GANs, DCGANs, WGANs, and WGAN-GP.
  + Made a highly accurate image classification system using **PyTorch**, specifically **DenseNets** and **WGAN** for data aug- mentation, with over **100,000** unique images (only **3145** real, Kaggle Xray Dataset).
  + Used Transfer learning to train DenseNets.
  + System includes login/logout, email authentication, and X-ray report generation in PDF format. CRUD features for reports use **SQLite**.

[**APIverse**](https://github.com/Nikky000/DRF_CRUD)Oct. 2024

***Full Stack CRUD Website*** *Python, React, Django-REST-Framework, Swagger*

* + Developed a scalable CRUD web application using **React** for the frontend and **DRF** for the backend.
  + Designed class-based APIs and implemented a custom **User model** with **validation** for advanced user management.
  + Added password update and reset functionality via email for enhanced user experience.
  + Utilized **SQLite** as the database, integrated **Swagger** for API documentation, and performed unit and integration testing to ensure reliability.

[**PRISM**](https://github.com/Nikky000/PRISM.git)Oct. 2024

***AI-Powered PR Review System*** *Python, Django, FastAPI, Celery, Redis, LLM, GitHub API*

* + Designed a microservices-based architecture using **Django**, **FastAPI**, **Celery**, and **Redis** to automate **GitHub Pull Request reviews** with **LLM integration**.
  + Implemented asynchronous task management for scalable processing of multiple **PR file modifications**.
  + Built a high-performance, modular API backend for scalable and efficient **code analysis workflows**.
  + Leveraged **LLM agents** for intelligent insights and automated **code reviews**, boosting efficiency and accuracy.

# Achievements: -

* + X-ify research project is featured in ACSS’2023.
  + Solved 900+ problems including Leetcode, GeeksForGeeks, CodeChef and Maintained 560+ days LeetCode streak.

# Skills

## Languages:

Python, Java, C++, C, SQL, JavaScript etc.

## Technologies & Tools:

Flask, Django, Djangorestframework, FastApi, MongoDB, Celery, Redis, Git, Linux, React.js, Express.js, Docker, Node.js, Tailwind CSS, Material UI, Kafka, Aws