Mayuresh Gawali

mayureshgawali9@gmail.com | 8505890182 | Website Faridabad, India

FDUCATION

GRADUATION

GTBIT, GGSIPU

New Delhi, India 2020 - 2024

B.Tech in Information Technology CGPA - 9.24/10

SENIOR SECONDARY SCHOOL

B.M.S.B.M.S SECONDARY SCHOOL

New Delhi 2020, Grade 12

SECONDARY SCHOOL

D.A.V. Public School

Faridabad, Haryana 2018, Grade 10

LINKS

Website:// Mayuresh Gawali Github:// mayur5012 LinkedIn:// mayureshgawali Leetcode:// mayur5012

COURSEWORK

UNDERGRADUATE

Data Structures and Algorithms
Operating Systems
Object Oriented Programming
Software Engineering
Database Management System
Functional Programming
Web Engineering
Data Communication And Networks

SKILLS

Programming

C++ • Python

Web Development

Javascript • HTML5 • CSS3 • Tailwind

- React.Js Node.Js PHP Flask
- AJAX Bootstrap Express.Js

Databases

MongoDb • MYSQL

Familiar With:

AWS • Github • SQL • API • Statistics

• Machine Learning • Deep Learning

INTERESTS

Metaverse • NFT • Al

WORK FXPFRIFNCE

MERN AND ML INTERN | TECNATOX(IISPV)

Tarragona, Spain(Remote) | 11/2022 - 03/2023

- Created an NLP toolkit for evidence gathering of mechanistic pathway of toxicity.
- Developed a frontend for 3 tools with a smooth UI.
- Integrated and developed backend for the project.

BACKEND DEVELOPER | BASIL INFOTECH

Mumbai(Remote) | 01/2022 - 03/2022

- Built a payment gateway webapp and developed backend services for the project.
- Collaborated with the **frontend and design** team as a **backend lead** for seamless user experience in online payments.

ML INTERN | INTERNSHIP STUDIO

01/2022 - 02/2022

• Built an ML regression model to predict YouTube Adview count.

DESIGNER | GDSC

06/2022 - 04/2023

PERSONAL PROJECTS

DRIPINFINTE | E-COMMERCE STORE (11/2023 - PRESENT)

- Built using MERN Stack, integrated with Stripe for payments.
- Deployed on Vercel LINK.

JUXTORE-EV (02/2023 - PRESENT)

- Checks the adaptability of EV based on its vehicle specifications.
- It checks the adaptability for all terrains, climatic conditions, and for different states to predict the sales of EV.
- Acknowledged by **TATA Motors** and other EV startups.

PERSONAL PORTFOLIO WEBSITE (11/2022 - PRESENT)

- Built with ReactJS and deployed on Netlify.
- mayureshgawali.netlify.app

AUTOMATIC NUMBER PLATE RECOGNITION (10/2023 - 12/2023)

- Developed an ANPR system for efficiently identifying number plates across diverse regions, especially focusing on recognition for Indian license plates.
- Achieved an accuracy of approx **95 percent**.
- Used YOLO, OpenCV, OCR, and LabelImg.

CRYPCO

- Cryptocurrency Information | News
- mayur5012.github.io/crypco/

CERTIFICATES

- Coding Ninjas | Data Structures in C++
- Coursera | IBM Introduction to Data Engineering
- Coursera | Meta What is the Metaverse?
- Coursera | Intel® Network Academy Network Transformation 101
- Coursera | Building Web Applications in PHP