Gauray Hiwarale

gauravhiwarale01@gmail.com | +91 9158474457 | Chh. Sambhajinagar, India

LeetCode | CodeChef | Linkedin

EDUCATION

Maharashtra Institute of Technology

Chh. Sambhajinagar, India

Bachelor of Technology (B.Tech) Computer Science

July 2020 – July 2024

CGPA: 8.97

Maharashtra Institute of Technology

Chh. Sambhajinagar, India

Data Science (Minors)

July 2022 – July 2024

SKILLS

Programming /Scripting Languages: Python, JAVA, JavaScript, HTML, CSS Libraries/Frameworks: React Js, Node Js, Express Js, Pandas

Tools/Platforms: REDUX, Git/GitHub
Database: MySQL, MongoDB

Soft Skills: Problem Solving, Collaboration

EXPERIENCE

PRAGYAA Hackathon 2023 (Nanded)

April 15th - April 17th 2023

Participated in a hackathon, gaining valuable experience in teamwork and collaboration while contributing to the successful completion of the team's project.

MindInstall 2023 April 26th 2023

Organized a coding contest, gaining hands-on experience in effective communication and encouraging student participation throughout the event.

Internship (Leapot Technologies)

 $January\ 5th-19th\ July\ 2024$

I recently completed my role as a Full stack Intern at Leapot Technologies. During my time there, I built a website for the company and developed the frontend for a Learning Management System (LMS). Additionally, I created APIs for the website, enhancing its functionality and performance. (leapot.in)

PROJECTS

Photog | Link

- Developed a photo gallery application using the MERN stack (MongoDB, Express, React, Node.js) with Cloudinary integration for image storage and management.
- Implemented JWT-based authentication and authorization to ensure secure access for users.
- O Designed and implemented a public photo gallery, allowing users to browse and view images uploaded by others.
- Enabled users to upload photos and make them publicly available or save them to their own private albums for future reference.

Customer Segmentation | Link

- The dataset used for Customer Segmentation contains the data extracted from different ecommerce websites using web scraper.
- Customer segmentation was performed after preprocessing the data.
- The result was stored into the database and displayed using the web app created using React Js, Node Js, Express Js.

Web Scraper | Link

- O A web scraper to extract data from different ecommerce sites like Amazon and Flipkart etc.
- o It extracts data which is publicly available on the website.
- O The data is extracted in order to perform Customer Segmentation

CERTIFICATIONS

- o PRAGYAA Hackathon 2023 Certificate of participation
- o Oracle Academy (Java foundation)
- o GenAI Hackathon Certificate of participation (Maharashtra Institute of Technology)