HARSH PANCHAL

https://www.linkedin.com/in/harsh-panchal-7354ba212 https://github.com/Panchal-Harah

CAREER OBJECTIVE

To seek an opportunity to apply my skills, knowledge, and hard work. Eager to develop my skills with quick learning and working dedicatedly to contribute in the company's success.

EDUCATION

Qualification	Year of Passing	Institute / University	Percentage/ CGPA
MCA	2024	GLS University, Ahmedabad	7.98 CGPA (Sem – 1 & 2 Average)
BCA	2023	Lokmanya College Of Computer Application, Ahmedabad	6.82 CGPA
12 th Commerce	2020	New Noble School, Ahmedabad	62.42%
10 th	2018	New Noble School, Ahmedabad	66.83%

WORK / INTERNSHIP EXPERIENCE

• Web Development Intern - Prodigy Infotech

Duration: 15th May, 2024 to 15th June, 2024

Description: Developed responsive website landing page, weather web-application using HTML, CSS and JavaScript. Gained hands-on experience in front-end development.

• Machine Learning Intern - Cognorise Infotech

Duration: 10th May, 2024 to 10th June, 2024

Description: Completed machine learning internship, gaining hands-on experience in data analysis and algorithm implementation

Project Trainee - Python with Django Framework - LogicRays Technologies Pvt Ltd.

Duration: June, 2022 to February, 2023

Description: Learnt about virtual environment how to setup for project, Django MVT backend framework, Django's default SQLite database, creating routes, creating models, creating forms and CRUD operation in Django framework.

ACADEMIC PROJECTS

Mood Minder Recommendation System Using Machine Learning

MCA 3rd Sem Final Year Project (On-going)

Team-Members: 5

Front-end: HTML, CSS, JavaScript, Bootstrap, React.js

Back-end: Node.js, Express.js

Database: MongoDB

ML Libraries: TensorFlow, Scikit-learn

Description: MOOD MINDER is a web application which recommends food, activities, and music

based on weather, trends, and user mood.

COMPLAINT-BOX Complaint Management System

BCA Final Year Project **Team-Members**: 3

Front-end: HTML, CSS, Bootstrap

Back-end: Python, Django

Database: SQLite

Description: Complaint-Box is a website where user can register their complaint online regarding to

their issues like any issue related to road construction or any other issue which user can find

problematic. Here user has one stop solution for all their issues, user doesn't have to visit any physical

location.

TECHNICAL SKILLS

• Front-end: HTML, CSS

Programming Language: C++, Python

Database: MySQL

Frameworks: Bootstrap, Tailwind CSS, Django

Libraries: Pandas, NumPyTools: Git and GitHub, VS Code

• Others Concepts: OOPs

CERTIFICATES

• **Responsive Web Design** from FreeCodeCamp, it covers HTML, CSS, Flexbox, Grid, and responsive design best practices.

EXTRA CURRICULAR ACTIVITIES

- Volunteer: MDCA (Microsoft Developers Community of Ahmedabad)
- **CSR Activity:** Visited government primary schools of rural areas and distributed the educational material and gave the knowledge about latest computer and mobile technologies.

PERSONAL DETAILS

- Hobbies: Learning New Technologies, Volunteering
- Languages Known: English, Hindi, Gujarati