KRISHI DEVANI

An Aspiring Engineer, Specializing in Web Development & Machine Leaning

whoiskrishi.vercel.app | krishidevani1015@gmail.com | Linkedin | Github | Twitter | +91-810430574 | Mumbai, India



CAREER OBJECTIVE

 A Talented Final Year B.E student with a strong academic background with the ability to think through a problem coupled with the confidence to make ideas heard. I am currently looking for a Job opportunity that will allow me to work alongside an expert team of talented individual's.

PROJECTS

Link LogiPlacement

- This Project was a simple System for Students Predicting there placement chance and Resume upload & analysis also self Learning Platform for Rookies which contain roadmap, interview and project section.
- TOOLS Django, Machine Leaning, Firebase & Tailwind

Link INFINITY BLOOD

- This Project was a simple Management System that working as a bridge between user and blood bank Team where user get information about person who are willing to donate blood spontaneous using user pin code and also create campaign section to organise camp done.
- Tool Web Development, PHP, Firebase

Cine Match- A Movie Recommendation System

- Developed a personalized movie recommendation system, leveraging machine learning algorithms and data analysis techniques. Implemented data preprocessing, feature engineering, and model training on a large dataset of user ratings and movie metadata
- Tools Python, Streamlit etc

INTERNSHIPS

Tata Data Visualisation Forage - Data Analyst

math Dec 2022 - Aug 2023

NeoDocto- Artificial Intelligence

ACHIEVEMENTS



COHERENCE 1.0 HACKETON (1st Runner-Up)

Implemented our idea of groundbreaking solution for AI domain where we build CVA(Customer Virtual Assistant). Got an Opportunity to Present our Product to a Panel of Tech Entrepreneurs



Appointed as TECHNICAL TEAM MEMBER OF CESA

I was a part of CESA (Computer Engineering Student Association) where all the event related to computer background used to check technical causes.

AREA OF INTEREST

Software Developer

Data Analyst

Machine Learning Engineer

Al Developer

TECHNICAL SKILLS

Problem Solving

Competitive Coding

Data Analysis

Data Structures & Algorithms

Machine Learning

Computer Networking

PERSONAL SKILLS

Self Starter

Flexible&Adaptable

Leadership

Communication

Multitasking

PROGRAMMING

Python Java

Flask & Django

SQL Docker

Web development

Git & Github

Numpy & Pandas

Seaborn & Matplotlib

EDUCATION

B.E in COMPUTER ENGINEERING & Honor in DATA SCIENCE CGPA: 9.3

2021 - 2024

Q UNIVERSAL COLLEGE

Scikit-Learn

CERTIFICATIONS

- Cognitive Class by IBM in Python for Data Science.
- Completed Data Science training with AcmeGrade.
- AWS Academy Graduate.
- IIT Bombay E-yatra.
- Introduction to Cloud Semester 1 Architecting with Google.