

Arjun Vankani

vankaniarjun0103@gmail.com | Mo. 8866910911 | 🜎 | 🛅

Passionate ML researcher. Insane dedication & Resilience: my two superpowers.

EDUCATION

DA-IICT (DHIRUBHAI AMBANI INSTITUTE OF ICT)

M. TECH IN ICT - MACHINE LEARNING 2022 - 2024 | Gandhinagar, Gujarat CPI: 7.54

Gujrat Technology University

B.E. IN COMPUTER ENGINEERING 2018 - 2022 | Bhavnagar, Gujarat CPI: 9.13

SKILLS

PROGRAMMING LANGUAGES
•Python •C •C++ •Java

TOOLS AND TECHNOLOGIES

- •Numpy •Pandas Scikit learn
- •Keras •Tensorflow •Matplotlib •Plotly
- •NLTK •OpenCV •Hugging Face Software
- •GIT •Docker •VS Code •MySQL
- PostgreSQL •HTML •CSS •LETEX •Flask
- Diango •Streamlit •Andriod •Unity
- Power BI ◆Tableau ◆MATLAB

PG COURSEWORK

Machine Learning
Deep Learning
Deep-NLP
Recommendation System
Computer Vision

CERTIFIED

COURSE

IBM

Python for Data Science

<u>University of MICHIGAN</u> Applied Machine Learning in Python

<u>Udemy</u> MERN Instagram Clone

INTERESTS

•Nature •Traveling •Chess/Badminton

PROJECTS

CCTV Mapping: (Andriod Application)

 We have built andriod based application for Bhavnagar Police station, which can gather data for CCTV users' location and detailed description.

Instagram Clone: (MERN)

• Built website using MongoDB, Express JS, React and Node, which have look similar social media platform Instagram.

Library Management (Java/Andriod)):

 In library management application I made panel for registering new books and borrowers panel who can register/sign up and buy books, and need to submit it back after some periods.

Food Delivery APP (Java/Andriod)):

• Food delivery app had two side, one for users and other for admin side, who can deliver or send dish, both have to sign up and register in app, and tracks for order. User can book dish and make payments.

AR Person Presenter: Guide: Prof. Chinmay Vyas

• Created 3D model from persons image and gave some pre define gestures, who can present good gestures in augmented model using UNITY.

ACHIEVEMENTS

- Awarded <u>Shri Dewang Mehta IT award for being the Top Ranker</u> (2022) in academics during Bachelor of Engineering
- Won 3rd Rank for GPS rover for Military and Fire safety purpose at ROBOFEST 2.0 EVENT, Organized by GUJCOST

EXPERIENCE

DAIICT | Teaching Assistant

July 2022 - Present | Gandhinagar

Managed various courses under Professors Manish Khare, Naveen Kumar, and Lavneet Singh. Responsibilities included overseeing lab work and task allocation to TAs, leading lab sessions and tutorials for B. Tech and MSc IT students, teaching C language, DSA, JAVA, and OOP concepts.

Floatbot | Intern as NLP Engineer

Jan 2022 - Jun 2022 | Bhavnagar

• I designed NLP models for Indic languages, facilitating precise comprehension, sentence completion, and news categorization for Voice bot and Chatbot. The deployment was executed on Docker with the utilization of Fast API to ensure efficient language understanding.