

JANHAVI KHANVILKAR

ASPIRING ANALYST / EDITOR

Contact

Phone

+91 96193 29792

Email

janhavikhanvilkar421@gmail.com

Address

E/907, Raj Legacy, LBS Marg, Vikhroli (W), Mumbai - 400083

LinkedIn

janhavikhanvilkar421@gmail.com

Showcase

https://janhavi109.github.io/jk.github.io/

Expertise

- Proficiency in Java
- Figma
- NLP Techniques
- HTML/CSS, JavaScript
- Machine Learning Models
- Working knowledge of C, C++
- PowerBI, SQL
- Web3
- Premiere Pro, Canva
- Adaptable Learner, Time Management

About Me

Final year BE Artificial Intelligence and Data Science student who loves to solve problem creatively. A sport fanatic trying to juggle her way through the technology. With a background in data analysis and a keen eye for detail, I aspire to leverage my analytical skills and passion for uncovering insights to excel in a challenging role as a Data Analyst.

Projects

DeCAT | 2023

Decentralized Certification and Reputation System

Developed a blockchain featuring an EIP5192-compatible Decentralized Certification Authority. Implemented Soul Bound Tokens for skill certifications, endorsements by users with whitelisted SBTs, and a unique Reputation Score formula. This dynamic score, based on SBTs and endorsements, serves as a powerful indicator for hiring managers, streamlining candidate shortlisting in the job market.

LegalEase I 2023

Al powered Legal Assistant

LegalEase is a user-friendly web platform streamlining legal processes. Users benefit from Al-powered chat for instant document understanding, a document generation tool with language preferences, and translation services. Expert consultations are facilitated through detailed queries, with incentives for experts via a subscription model.

IntentNet | Ongoing

Intent Discovery and Detection

This project addresses challenges in dialogue systems by combining Adaptive Decision Boundary (ADB) for accurate open intent detection and Contrastive Learning with Nearest Neighbors (CLNN) for discovering new intents. The approach dynamically adapts to known intent clusters, effectively capturing open intents and achieving high accuracy. It promises adaptability to evolving user needs, enhancing dialogue systems across applications.

Achievements

- ETHIndia bounty winner
- National Medalist 10m Air Rifle
 Youth
- Visharad Degree in Bharatnatyam
- Part of Rotaract Club of Bombay
 Powai
- VESIT Student Council
- Hobbies include social media management and content creation.

Internship

2022

Mirum Ind

- Directs software design and development
- Trained in HTML5 and Bootstrap
- Assisted in emailers.

Assistant Web Developer

Education

Pursuing

VES Institute of Technology

BE Artificial Intelligence and Data Science

2020

Ramnivas Ruia Junior College

Grade 12 Science

2018

GS International School

Grade 10 Science