Mumbai, Maharashtra | github.com/ankitmishralive | ankitmishra.live | linkedin.com/in/ankitmishralive | | ankitmishra.letter@gmail.com |+918779693725

EDUCATION

M

THAKUR COLLEGE OF ENGINEERING & TECHNOLOGY

BTech Artificial Intelligence & Machine Learning, CGPA:9.11

S.H JONDHALE POLYTECHNIC

Diploma in Computer Science Engineering, Percentage:87

Mumbai, India 2019 - 2022

Mumbai, India

2022 - 2025

EXPERIENCE

SHOZIKI Remote. India

Software Engineer Intern

Dec 2023 - Feb 2024

Worked on the development of CMS software for client projects and contributed to the enhancement of the firm's flagship product, Travel With Shoziki Web Application

TCET Opensource Kandivali, India L4-ML Engineer Jul 2023 - Present

Implementing new features & keep on improving some exisiting features of ongoing project.

Contributed in developing various features like Web scraper, Resume Analyzer functionality, OCR based Text extraction, job

recommender based on resume

Verbient Technologies **Full Stack Web Developer**

Remote, India Nov 2022 – Apr 2023

Worked on PHP & MySQL for Building robust backend systems for client projects.

Developed & Enhanced user interfaces & user interactions and implemented client side validation & business logic & Deployed web applications on Ec2.

Universe Simplified

Remote, India

Python Programming Instructor

Nov 2022 – March 2023

- Gained experience in teaching & got good understanding of how every individual has it's own way of learning things.
- I taught them python programming, in the USF STEM Fellowship program. It was gratifying experience to provide all these enthusiastic learners with the knowledge and skills necessary to excel in the field of programming.

PROJECTS & RESEARCH

DOCBERG: Python, Flask, Scikit-learn, NLTK, Pandas, Matplotlib, Seaborn, Javascript

Aug 2023 – Dec 2023

- Developing a Dynamic Web application for Documents, <u>Currently 5 Features are ready Features listed Below</u>.
- AI Powered Resume Analyzer user can get key insights about their Resume Like ATS Score, Job Profiles that Match with Resume, Job Description Matching Score, Visualizations personalized course recommendation & tips & much more, A.I. Powered Chat Visualizer Offers detailed insights into WhatsApp chats for both groups and individuals, Provides various analytical visualization graphs such as most busy day and month, monthly and weekly timeline, common words, total media and link shares, and identifies most active users, & more Features like: Listen to PDF/Images in your Desired Language, Document Manipulation like PDF to Word Convertor, Word to PDF, Merge Multiple PDF's, Image to PDF, PDF to Image etc.& PDF/Image Compression.

API Nexus: Python, Pandas, Numpy, Flask, Tinydb, BeautifulSoup, Tailwind, Javascript

Aug 2023 - Present

- Developed a smart web application for providing API Services, User can visit & Login in the web application, After that user just have to use API Key from their dashboard.
- The API's have Rate Limit set for free user, User can check the Remaing Request per hour & day in their respective dashboard.
- Currently it provides many diverse data for Indian Premier League based on My EDA & Real time Short News update of 30 Different Categories, Used Pandas for performing all the analysis part, manipulation part & Beautiful Soup for scraping data, used Flask for creating RestAPI's.

Prepost: Python, Flask, Beautiful Soup4, Javascript, Tailwind

- A Service to Access Latest News in Real Time & download post of their desired interest.
- Prepost helps users to stay updated with the latest news and download posts on various topics. This webapp provides a seamless experience for accessing and downloading the Real Time News, <u>User will have access to Real time updates of 30 different</u> categories, User can copy text to share it on chats or they can just download it directly in a post form The API Documentation is Publically available.

More Projects 2020 - Present

Visit My Personal Site https://ankitmishra.live/showcase/projects-research to checkout some Hosted.

TECHNICAL SKILLS

Languages: Python, Javascript, PHP, SQL, C/C++, Java, HTML/CSS.

Frameworks, Libraries:

ML & DS: Scikit-learn, Keras, TensorFlow, Pandas, Numpy, Matplotlib, Seaborn, Plotly-Express, NLTK, Spacy, Selenium, BeautifulSoup. **Software Development:** Flask, FastAPI, Streamlit, Django, Express.js, React (Familiar)

Git, DVC, Docker, Postman, AWS Ec2, Tableau (Familiar)

Certifications/Badges: IBM Machine Learning, Deep Learning Specialization, Postman Student API Fundamental

ACHIEVEMENTS

- Won College Level Quiz Competition on Machine Learning
- Runner up at College Level Super A.I Project Competition
- Got Selected as an L4 ML Engineer in TCET Opensource