Aniket Vishwakarma

Mumbai, Maharashtra, India

+91 84549 33859 | karmaniket@gmail.com | LinkedIn/karmaniket | Github/karmaniket | Portfolio/karmaniket

Professional summary

Aspiring IT professional and lifelong learner with a deep passion for Artificial Intelligence, Machine Learning and Mechatronics. Transforming complex data into powerful insights and innovative solutions. Proficient at learn-by-doing approach to solve complex problems with a knack for turning creative ideas into functional projects.

Projects

Assistant04 — Python, PySimpleGUI, Pyttsx3, Wolframalpha, Wikipedia | Demo

July 2023 — August 2023

• Developed an assistant utilizing APIs to provide prompt and accurate responses to user queries through a GUI text interface. Leveraged APIs for streamlined data retrieval and processing, ensuring efficient and precise information delivery.

Train station indicator — *C++, Arduino Ide, Proteus* | <u>Demo</u>

August 2023 — September 2023

• This project showcases a sophisticated emulation of real-time information displays observed in Mumbai's local trains. Delivers critical journey information including the current stop, upcoming stop, and final destination. It exemplifies precision engineering and rapid prototyping prowess.

LDR sensor circuit — *PCB Design, Electrical Schematic & Layout, KiCad* | <u>Demo</u>

January 2024 — February 2024

- A testament to ingenuity, the LDR sensor circuit represents a cost-effective yet high-performance solution for light-sensitive applications at a small scale. It seamlessly integrates SMT and THT components.
- The resulting circuit ensure seamless production, assembly, and integration into a diverse array of miniature electronics applications.

TwoWheelsonRent — Html, Css, JavaScript, Firebase, Vercel, Github | Demo

August 2023 — March 2024

- A sophisticated bicycle rental platform designed to streamline operations and elevate user experience.
- With meticulously implemented user and admin login functionalities, authentication and data storage, fortified by stringent data validation protocols.

Academic Predictor — Html, Css, JavaScript, Cloudflare, Github | Demo

May 2024 — May 2024

- Developed an intuitive web-based tool for students and graduates to determine their academic journey.
- Features a user-friendly responsive interface for seamless calculations and input validations for accuracy.
- It calculates where user was or would be in their academic journey based on their current age, target year and years spent in kindergarten.

Fuel Calculator — Html, Css, JavaScript, Cloudflare, Github | Demo

June 2024 — June 2024

- Designed and developed a web application to calculate fuel requirements and costs for various vehicles.
- Supports multiple fuel types, making it adaptable for diverse vehicle categories.
- Integrated currency support for three countries, including India, ensuring precise cost estimation at wider range.
- Provides a user-friendly responsive interface for seamless calculations and enhanced usability.

Mood Predictor — Pandas, Sklearn, Joblib, Tkinter, Flask, Render | <u>Demo</u>

July 2024 — July 2024

- Created a custom dataset from everyday conversations to analyze and categorize human moods.
- This aims to offer profound insights into emotional patterns and behaviors, bridging computational analysis with the intricacies of human sentiment.
- Strives to advance our comprehension of emotional intelligence and support applications across diverse domains, including mental health and user experience design by transforming emotional states into actionable data.

Skills

Technical Skills Data Science, Machine Learning, DBMS, Deep Learning, Natural Language Processing, Neural

Networks, Predictive Analysis, Computer Vision, Data Structures and Algorithms

Programming Languages Python, C, C++, Java, JavaScript, MySQL

Technologies & Frameworks Excel, PowerBI, Jupyter Notebook, PyCharm, Docker, Kubernetes, Flask, CONDA environment,

Github, Git, Streamlit, Vercel, Cloudflare

Soft Skills Analytical Thinking, Problem Solving, Time Management, Adaptability, Attention to Detail,

Communication, Collaboration

Additional Skills Web Development, Internet of Things, PCB Design, Embedded System, Automation

Education

VPM's RZ SHAH College of Arts, Science and Commerce, University of Mumbai

Bachelor of Science in Information Technology - 7.05/10

Wamanrao Muranjan Junior College, Mulund Mumbai

Higher Secondary (Science – PCMB) — 79.17%

Dayanand Vedik Vidyalaya, Mulund Mumbai

Secondary School — 66%

October 2021 — October 2024

June 2020 — August 2021

June 2018 — March 2019

Achievements

17th Aavishkar Research Convention, 2023 Google Analytics Certification, 2023

Interests

Robotics, Automobile, Mechanics,

Physics, Astronomy, Writing Theories,

Developing virtual assistant, 3D CAD, VFX

Extras

YouTube/AVmades