




Vishnu Singh Sengar

Backend Developer (SDE-I)
Bengaluru, Karnataka (India)
Latest  / Light 

 8800813413

 vsengar26

 contactvishnu

 vsengar26

WORK EXPERIENCE

• HealthifyMe

Backend Developer

Bengaluru, KA

September 2021 - Present

- Pitched and spearheaded the successful development and launch of **Smart Water Bottle**, achieving an impressive **revenue of close to a million rupees** within the first week of its release.
- Collaborated within teams to drive the implementation of groundbreaking initiatives such as **AI-Based Food Detection, CGM, and Diagnostics**, transforming conceptual ideas into fully functional production systems.
- Significantly improved **user engagement** by a remarkable **50%** through the seamless integration of **generative AI capabilities** into existing legacy features.
- Showcased expertise in **leadership and technical proficiency** by guiding the technical talks and overseeing the development of a cutting-edge **home blood collection system**. Successfully integrated two industry-leading players in this space into the HealthifyMe app, enhancing its value and functionality.

Technologies and Skills: AI, Python, Django, MySQL, Redis, System Designing, Leadership

• Morgan Stanley

Software Consultant (via Accolite Digital)

(remote) Bengaluru, KA

February 2021 - August 2021

- Developed sophisticated tools for advanced finance and wealth management exclusively for ultra-high-net-worth clients.

Technologies: Python, SpringBoot, AngularJS, REST APIs.

• Indiciium Hub

Machine Learning Intern

(remote) Jaipur, RJ

May 2020 - July 2020

- Developed AI based active driver monitoring systems aimed at minimizing accidents caused by inefficient driving.

Technologies: Python, AI [Computer Vision]

EDUCATION

• Jaypee Institute of Information Technology

B.Tech. in Computer Science and Engineering (CGPA: 7.6/10)

Noida, UP

July 2018 – February 2021

CREATIVE PURSUITS

- **Covid.Army:** Developed India's first fraud prevention system for COVID-19 leads, receiving recognition from Twilio and collaborating with popular crowdsourced lead accumulation platforms. Managed approximately 3 million users' traffic within a week.
- **InstaDaily:** Introduced an AI-based tool to enhance Instagram browsing efficiency. By fetching the top posts of a hashtag, it reduces scrolling time and enables users to save posts to local storage using voice commands.
- **Sort It Out!:** Engineered an OCR-powered physical smart conveyor model that eliminates the need for manual labor in the supply chain. This system intelligently guides boxes to their respective destinations, incorporating Python, Arduino programming, and basic IoT.
- **Ana:** Developed an intelligent AI-based assistant named Ana, leveraging Python and OpenCV's TF Pose. Ana monitors workout sessions, providing audio alerts when incorrect posture is detected.
- **The CCTVs that got smarter:** An intelligent deep learning model built using TF Pose with Python which is trained over 2K videos to predict any violence (in realtime) that is happening in a video stream at appreciable frame rates.

PUBLISHED WORKS

- Sengar, Vishnu Singh, and Snigdha Das. "APPLYING AI IN TIMES OF COVID-19." International Journal of Engineering Applied Sciences and Technology 5.1 (2020): 314-318.