Saail Narvekar

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ABOUT

I am an **AI enthusiast** with interest in **Computer Vision, Deep learning, and Generative AI**, nurtured over **5 years** at e-Yantra, IIT Bombay. I thrive on turning innovative ideas into **impactful solutions** and prepared to embark on new challenges.

EDUCATION

Indian Institute of Technology Bombay <i>Master of Technology in Geoinformatics</i>	CPI = 9.59/10	Mumbai, Maharashtra, India Aug 2021 – June 2024
Vidyankar Institute of Technology <i>Bachelor of Engineering in Electronics</i>	CPI = 8.53/10	Mumbai, Maharashtra, India Aug 2014 – May 2018

EXPERIENCE

Sr. AI/ML Specialist

iStreet Technologies

Aug 2024 - Present

Pune

- Implemented a computer vision solution for defect detection, achieving 91% accuracy and deployed on Azure.
- Led RnD efforts on edge computing solutions for computer vision, optimizing deployment on edge devices.
- Assisted a Fortune 500 company in identifying key manufacturing data parameters through Exploratory Data Analysis (EDA), leading to the prevention of potential losses worth millions.

Project EngineerFeb 2019 – Jul 2024e-Yantra, IIT BombayMumbai

- Led and contributed to AI and robotics Research and Development projects involving software and hardware.
- Instructor for robotics competition(eYRC) and provided mentorship to student projects impacting 5000+ students.
- **Gamified Real World Problems** to facilitate comprehension and application of technologies and concepts from multiple disciplines for Patrol Fish, Sahayak Bot, Agri Bot, Sentinel Drone and Geo-Guide theme of eYRC.
- Instructor for teacher training workshop on Embedded systems and robotics for professors across the country.

Open Source Contributor, Google Summer of Code *istSOS, OSGeo*

May 2023 – Aug 2023 Remote

- Contributed to first implementation of OGC standard Sensor Things API enabling geospatial IoT interconnectivity
- Used PostgreSQL for data management, FastAPI and postgREST for streamlined request-response.

Summer Intern
Jun 2018 – Aug 2018

Acuradyne Medical Systems Pvt. Ltd.

- Executed diverse projects focusing on embedded systems, image processing, and Internet of Things applications.
- Applied technical knowledge for innovative solutions, contributing to project ideation and implementation.

PROJECTS

Ground view synthesis using Generative AI based stable diffusion model MTech. Thesis Aug'23-May'24

- Created SAT-GND dataset by web-scraping images and fetching through API for both satellite and ground image.
- Generated ground view from satellite image by controlling Stable Diffusion model to create dense feature map.

Multi-Modal Generative AI for robotics application e-Yantra, IIT Bombay May'24-Jul'24

- Using Large Language Model and Visual Language model for robotics using few shot learning, RAG and vector Db.
- Simulated the autonomous mobile manipulator by using multimodal and then implementing in real hardware.

Deep learning for GIS and remote sensing applications *e-Yantra, IIT Bombay*Jun'23-Sep'23

- Implemented fusion of HED and DexiNed model on satellite images to delineate farmland boundaries.
- Object classification using YOLOv8 model from an drone camera on a real satellite image for guidance of robot.

Deep learning based 3D Reconstruction from Remotely Sensed Images

Mtech. Seminar

Jan'23 - Apr'23

- Explored 3D reconstruction techniques, encompassing both classical and deep learning methodologies.
- Investigated various deep learning models like **GANs, VAE, NeRF** for 3D reconstruction in **remote sensing**.

Data Mining, Integration, and Upgradation of Brain Disease Proteome Map

KCDH, IIT Bombay

Jan'23-Apr'23

- Integrated proteomics datasets from diverse sources into Brain Disease Proteome Map using web scraping and APIs.
- Developed **Django models** and **REST APIs** to enable researchers to **visualize** data, advancing early diagnosis.

Agri Bot - Autonomous robot for indoor greenhouse automation

e-Yantra, IIT Bombay

Jul'21 - Feb'22

- Created a greenhouse evironment in Gazebo simulator and simulated an autonomous mobile manipulator robot.
- Created a pipeline for navigation using LiDAR, tomato detection using depth camera and robotic manipulation.
- Implemented algorithm on robot and created a remote control architecture to access hardware over the internet.

Smart Library - Robotic Book Issuing and Retrieval System

BE Final year project

Aug'17 - Mar'18

- Designed and implemented a robotic automation system to solve the library book issuing and returning problems.
- Created a system design for smart library and developed a robot for autonomously picking and placing the books.

TECHNICAL SKILLS

Languages : Python, C

Libraries : Pytorch, Tensorflow, OpenCV, Langchain, Huggingface, Numpy, Matplotlib, FastAPI, Django

Software/Tools : Linux, Docker, Github, Azure, QGIS, SNAP, ROS, Gazebo, Fusion360

Hardware : Nvidia Jetson, Intel depth camera, Raspberry pi, Arduino, Atmega2560, Drone, UR5 arm, UGV

CERTIFICATIONS

- Generative AI with Large Language Models by AWS
- Generative AI for everyone by DeepLearning.Ai
- Machine Learning Operations (MLOps) with Vertex AI by Google Cloud

ACHIEVEMENTS

- Achieved a gold medal in weightlifting and a bronze medal in powerlifting at IIT Bombay Sports event.
- Achieved **1st Prize** in an inter-college **project competition** for project Smart Library.

POSITION OF RESPONSIBILITY

Web Secretary

Jun 2022 – June 2023

CSRE Department, IIT Bombay

 Handled technical enhancements and updates for departmental website, optimizing digital presence, and methodically managed ISRO-IITB Space technology cell meeting portal.

Teaching Assistant

Jan 2024 - April 2024

CSRE Department, IIT Bombay

Supported professor in grading for Machine Learning in Remote Sensing II course.

PUBLICATIONS

- Learning Efficacy and Effect of Scaffolding in Online Engineering Education during COVID-19 Pandemic.
- Learn, Build and Compete: An Aquatic Robot-Fish Challenge.
- AgriFrame: Agricultural framework to remotely control a robot inside a greenhouse environment (under review)
- Multimodal Generative AI for Robotic applications (under review)

HOBBIES AND INTERESTS

- Drone videography: Constructed a personalized drone for drone piloting and capturing aerial videography.
- Marathon Runner: Completed 10 km marathons twice and 5 km runs thrice.