OMKUMAR VAGHASIYA

(AI/ML Researcher)

vaghasiya23@iiserb.ac.in | +91 7863033215

LinkedIn: linkedin.com/in/omvaghasiya | GitHub: github.com/vaghasiya23 |

Portfolio: om-vaghasiya.netlify.app

EDUCATION

Indian Institute of Science Education and Research, Bhopal

(Aug 2023 – June 2027)

B.Tech/BS (Computer Science and Engineering), CGPA: 8.03/10

(DST-INSPIRE FELLOW)

• Relevant Coursework: Data Structures & Algorithms, Probability & Statistics

• Interests: Machine Learning, Deep Learning, Computer Vision

EXPERIENCE

Research Intern | Voice-Controlled Robotics | IISER Bhopal

(Present)

- Working on developing a voice-command-based robotic system integrating speech recognition, NLP, and computer vision.
- Implementing real-time object detection (OpenCV, YOLO) and speech-to-text processing (VOSK, Google API) for robotic control.
- Utilizing Raspberry Pi/Arduino to execute voice-driven actions with motion planning algos.

MERN-stack Intern | AppMixo | Surat

(May 2024 – Jul 2024)

• Gained industrial exposure to web development using HTML, CSS, JavaScript, and React.js.

PROJECTS EXTRACURRICULARS

Stock Market Prediction Bot

(Personal Project – Present)

- Building a stock prediction bot using LSTMs, Reinforcement Learning (TensorFlow, Keras, PyTorch).
- Processing data from Yahoo Finance API (Pandas, NumPy) and visualizing trends (Matplotlib, Seaborn).

Customer Churn Predictionn using ANN

(Personal Project)

- Implemented ANN for churn prediction with data preprocessing, feature engineering, model training, and evaluation.
- TensorFlow, Keras, Pandas, NumPy, Matplotlib, Seaborn, Scikit-learn.

Computing and Networking Council (CNC)

(Active Member, Developer Team)

IISER Bhopal

 Work with a team and Contribute to project planning, coding, and debugging, supporting various campus initiatives.

TECHNICAL SKILLS

Programming: Python, C

AI/ML Frameworks: Exploring Scikit-learn, TensorFlow-Keras, PyTorch, OpenCV, YOLO, Detectron2

CV/NLP Tools: Hugging Face Transformers, SpaCy, NLTK, MediaPipe

CERTIFICATIONS

Machine Learning Specialization

(Coursera - by Andrew Ng)

• Studied key supervised and unsupervised learning concepts, including regression, multiclass classification, and Neural Networks with hands-on assignments.