# **DHRUV JAIN**

📤 401 Vivek Villa, 3 V.P Road, Mumbai, Maharashtra 400004, India

**८** (+91) 9819001101 **≥** jdhruvr@gmail.com

feetly.github.io in linkedin.com/in/dhruv2000

AI Technophile, EE Senior with passion for Coding

#### **EDUCATION**

Indian Institute of Technology, Dharwad (IITDH)

2018 – Present (SEM 7) Bachelor of Technology in Department of Electrical Engineering. CGPA: 8.77/10 (SPI: 9.73)

Pace Junior Science College, Mumbai

2016 - 2018 High School, Stream: Science, (Optional: Computer Science). Score: 83.69%

**HVB Global Academy, Mumbai** 

2003 - 2016 School, (Optional: Computer Science). Score: 93.17%

### **CAREER OBJECTIVE**

To work for an organization that provides me the opportunity to practice and improve my skills and knowledge to grow along with the organization's objective for a developing community.

#### **TECHNICAL STRENGTHS**

Python2/3, MATLAB, PHP, GIT, C/C++, Java, MySQL, HTML, CSS, **Programming Languages:** 

Shell, LaTeX, JavaScript, AJAX, Visual Basics, Docker.

**Modeling and Analysis:** Artificial Intelligence: ML/DL, OpenCV, Speech Language Processing,

Cloud Hosting and Management: AWS/GCP/AZURE/Shared-Hosting, Google Colab, Flask, Laragon, GitHub, VS Code, Linux, MS Office.

#### WORK EXPERIENCE

#### BHARAT ELECTRONICS LIMITED (BEL) and IITDH (May 2021 - August 2021)

Data Scientist Intern

· Online Multi-Target Tracking Using Recurrent Neural Networks. The task was to achieve better accuracy than the existing state-of-the-art, the Interacting Multiple Model (IMM) filter, alongside providing probabilistic predictions and smoothing the objects' trajectories in radar vicinity using DL techniques.

# Milestone Business Ventures LLP (MBVL), Mumbai (May 2019 - August 2019)

Backend Developer and Data Analyst Intern

· This internship helped me develop my technical skills and helped me understand various nontechnical aspects such as quantity estimation, labor management, and safety precautions. Also, developed and hosted a showcase website for this manufacturer to display its products online.

#### RESEARCH AND DEVELOPMENT

# Deep Learning based Radar Multi Target Tracking (August 2021 - ONGOING)

Outperformed the existing state of the art, Interacting Multiple Model (IMM) filter by deep-learning techniques, in-order to predict, associate, and smoothen out the objects' trajectories in radar vicinity, with a sound accuracy.

#### **PROJECTS**

# Real-Time Speech Recognition System, IITDH (August 2021 - ONGOING) (Link to Code).

Software Programmer and AI Developer

Implemented real-time end-to-end speech recognition system on hardware. Alongside, integrating a microphone, ADC and FPGA, and speakers through few pre-trained TCN/TDNN deep learning models.

Bosch Traffic Sign Recognition, IITG (February 2021 - March 2021) (Link to Code).

Data Scientist and Advisory Role

A step closer to L5 autonomy, we tried to solve a challenging problem that will help a vehicle make its own decisions by recognizing the traffic signals on the road, using BOSCH's dataset on Resnet models.

#### Smart India Hackathon, Kerala (June 2020 - August 2020) (Link to Code).

AI Model Developer and Data Engineer

Developed an Asset Performance Monitoring platform based on ML algorithms to calculate the maximum real-time reliability and efficiency of the process plant equipment such as motors, for the company GAIL.

# Indian Institute of Technology, Dharwad (March 2018 - April 2018) (Link to Code).

Software Engineer and Communication Manager

Building a Face-Detection Door Unlock system. Implemented various aspects such as face detection using pre-trained haar-cascades, image processing using OpenCV. Learned to work with raspberry-pi devices.

# **Minor/Course Projects**

# Machine Learning IPL 2020 Winner Predictor (Link to Code).

ML model to predict the winner of IPL 2020, using Kaggle data of 2009-2020 matches (80%+ Accuracy).

# Chess Keywords Voice Detection (Link to Code).

Understand spoken chess commands and converts it to chess notation, to make a move in the Chess GUI.

# Generating images using CNN and Autoencoders (Link to Code).

Denoise the images and generating a new clean sample of the images for further prediction process.

### Visualizing optimization algorithms and their convexity (Link to Code).

Checking for convexity of fn.'s by visualizing them in 3D interactive plots; for solving convex problems.

### Interactive tool to monitor motors efficiency (Link to Code).

APM UI to calculate efficiency of Motors using an ML, even provides suggestions to increase reliability.

# Website Development (Link to Code).

Project of building and hosting an interactive and responsive website to displays products for a company.

# Machine Learning Image Classifier (Link to Code).

Building a CNN to predict digits using the Kaggle MNIST dataset TensorFlow in python.

### Data Filtering and Data Visualization (Link to Code).

Transforming and understanding relations in data using Heat-maps, visualizing tool of python-cufflinks.

# Image Processing and Object Detection using Deep Learning Techniques (Link to Code).

Adding: text, line, shapes, objects in images. Identifying face and eyes using haar-cascades.

#### Maze Solver Bot (Link to Code).

Using Arduino with ultra-sonic sensors to help bot to escape a maze, using right side wall technique.

### **Relevant Courses Completed**

- Data structures and Algorithms
- Programming Techniques
- Pattern Recognition and Machine Learning
- Neural Networks and Deep Learning
- Speech Processing
- Optimization Theory and Algorithms
- Information Theory
- Computer Architecture

- Data Analysis
- Computer Programming
- Introduction to High Performance Computing
- Calculus and Linear Algebra
- Introduction to Probability
- Introduction to Communication Systems
- Digital Signal Processing
- Digital Systems

#### ACADEMIC ACHIEVEMENTS

- Participated in 9th Inter IIT Tech Meet, IITG (2021).
- Runners up in Machine learning Competition organized by Smart India Hackathon (2020).
- Won Coding Competition in Indian Institute of Information Technology, Dharwad (2019).
- Secured AIR 7514 in JEE Advanced among 2,000,000 students in open general category (2018).
- Runners up in Game-Making Competition organized by Game Jam Titans (2016).

#### **PERSONAL TRAITS**

- I can understand five languages: English, Hindi, Marwari, Gujrati, Marathi.
- Member of: Department Academic Mentorship Program Team, AI Club, Quiz Club, Tech Team, HPC Team.
- Twenty-one years young CS Enthusiast that has the ability to work as an individual as well as in a group.
- Believes in Openness, Conscientiousness, Extraversion, and Agreeableness.
- Strong motivational, management, and leadership skills in any assigned task.
- Interested in Sports: Cricket, Football, Badminton, Basketball, Swimming, Athletics, Chess and many more.
- Taking various courses on Coursera and Udemy Platform regarding AI, Python, Web Development.
- Keen interest in topics such as Gravity, Black Hole, Quantum Physics, Cosmos, Mythology.