## VIBHAV INNA KEDEGE

#### MSc Embedded Systems (Honours), BSc Electrical Engineering

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Rotterdam, The Netherlands

- Date of Birth: 27th July 1995
- Nationality: Indian & Dutch Permanent Resident



## PROFESSIONAL EXPERIENCE

#### Alfen N.V.

#### DevOps Software Engineer | R&D Department

Oct 2023--Ongoing

() ikvibhav (LINK)

- Design features on a software system for hardware in the loop (HIL) testing of Electric Vehicle Charging Station Firmware using Python, Jenkins, Docker and Azure.
- Implement features on software systems that enable data-driven decision making using Python-FASTAPI, SQL and Grafana
- The Impact Implement software systems that runs 2000+ HIL tests every night and has reduced the time of software delivery from 12 weeks to 2 weeks.

#### KPN (via Capgemini)

#### Big Data Analyst | In-Home Device analytics team

▼ The Hague, The Netherlands

- Implemented features to monitor and analyse internet quality of KPN internet devices across the Netherlands using Spark, Scala, Python and Tableau
- Implemented an MLOps system to predict customer satisfaction using health metrics from KPN routers.
- The Impact Analysed data from 1 Billion internet devices that ensured stable WiFi quality and reduced churn rate at KPN.

#### Almende B.V.

#### Robotics Researcher | R&D Department

m Jun 2020--Aug 2021

- Designed distributed planning algorithms of multi-robot teams performing SLAM using **Python**, C++ and ROS. (**Project Link**)
- The Impact Gained valuable insights into multi-robot planning and published our findings for a specific case. (Link)

#### **Alstom Transport**

#### System Engineer - Networks | Train Control Department

Pangalore, India and Sydney, Australia

- Implemented Ethernet Network based Train Control & Monitoring Systems (TCMS) on Autonomous Trains under a Model Based Design (MBD) framework.
- Performed functional testing and validated train control software on Indian and Australian operational metro train lines.
- The Impact Demonstrated a 90% pass percentage of Network Functionality, 3 months ahead of schedule.

## PERSONAL STATEMENT

'A proactive professional with 5+ years of experience in Python Software Design, Linux Systems, AI and Robotics, who enjoys solving complex problems in Agile teams'

## **EDUCATION**

## Delft University of Technology MSc Embedded Systems (Honours)

**2019 - 2021** 

**9** Delft. Netherlands

- Specialisation Robotics and Artificial Intelligence (AI).
- Thesis "Multi Robot Exploration and Planning in limited communication environments" (Link).
- Published at ICAART 2022 (Link).

#### National Institute of Technology Karnataka (NITK-Surathkal)

Bachelor of Technology, Electrical and Electronics Engineering

**2013 - 2015** 

Mangalore, India

- Specialisation Embedded Software
- Thesis "Multiple Interface Automation using Distributed Embedded Devices" (Link)

## **TECHNICAL SKILLS**

Python
Software System Design
Linux/Bash
C++
Tensorflow
Git

**ROS** 



## **CERTIFICATIONS**

- Software Design and Architecture Specialization (Ongoing)
- Google Advanced Data Analytics Specialization (LINK)
- DeepLearning.Al TensorFlow Developer Specialization (LINK)
- Professional Scrum Master I (LINK)

## RELEVANT PROJECTS

## Stock Monitor App Self Learning Project

Aug 2024--Present

- Designed a lightweight cloud application to monitor and predict the stock price of S&P 500 companies using Python and Docker. (LINK)
- The Impact Helps users plot closing prices of stocks, perform correlation analysis and obtain yearly changes of select stocks.

## MLOps for Image Segmentation Freelance Project

♥ Delft, Netherlands

- Designed an MLOps software solution to regularly train computer vision object detection (Yolov8) and image segmentation models (SAM) using Python.
- The Impact A startup (XOSight BV) uses this software solution to train the computer vision models daily with around 100K+ Images.

### Reinforcement Learning Sensitivity Analysis Academic Project

♥ Delft, Netherlands

- Implemented Reinforcement learning algorithms SARSA and Q-Learning on OpenAI Gym environments
- Compared the performance of the algorithms by tuning hyperparameters.

# Autonomous Driving using Computer Vision Group Academic Project

May 2020--June 2020

♥ Delft, Netherlands

- Implemented lightweight neural network models for the autonomous driving of embedded robotic cars.
- Developed the Convolutional Neural Network (CNN) architecture in **Python** and proved its working on a simulator.
- Project Link: (LINK)

## **EXTRA-CURRICULARS**

- Regular half marathon runner (5+ events) (LINK)
- Landscape Photography (LINK)
- Drone Photography (LINK)
- Guitar basics focused on the rhythym guitar (LINK)
- Awarded the Visionary Graduate Engineering Trainee (GET) award at Alstom Transport which recognised my planning and scheduling skills.
- Head of a technical student club during my Bachelors study called the Indian Society for Technical Education (ISTE-NITK).
- During my Bachelor's study, regularly volunteered to help underprivileged students in Indian government schools with their studies.

## MANAGERIAL SKILLS

Project Planning Collaboration

Customer Interaction Agile Working

Scrum Mentoring and Training

## **KNOWN LANGUAGES**

English Dutch (A2) German (A1)
Hindi Kannada

## **HOBBIES**

Running Tennis Cycling
Photography Learning Languages
Guitar