# Anuj Nair

Software Engineer

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#### **SUMMARY**

• I am a Software Engineer with 2+ years of experience. I enjoy data analysis and building machine learning models to solve problems. My skills include cloud computing, AWS, machine learning, data analysis, problem-solving, programming, and creative thinking.

#### **EXPERIENCE**

• **Keemut**|Delaware, United States

Apr 2021 - Apr 2023

Back-End Developer (Remote)

- Built python back-end integration with **Tesla** API.
- Automated the machine learning pipe-line and reduced the time taken by more than 50%.
- Building machine learning models for vehicle price prediction on monthly basis.
- Maintaining and managing **AWS** servers for python back-end and machine learning pipeline.
- Scripted unit tests and integration tests, ensuring safety of the complete system.
- Build scripts for aggregating data in regular intervals for data analytics, dashboards and for updating databases.
- Worked on web crawlers for collecting vehicle data.
- Created **bash** and **python scripts** for cleaning crawled data and building machine learning model.
- Created an **API** for the inference engine of the machine learning models.

#### **EDUCATION**

• M.Sc. in Data Science

Oct 2022 - Sep 2024

 $\textbf{Friedrich-Alexander-Universit\"{a}t} \ \ \textbf{Erlangen-N\"{u}rnberg} | \textbf{Bavaria}, \textbf{Germany and State of State$ 

Current GPA: 2.6/5.0

• B.E. in Computer Science and Engineering Gujarat Technological University Gujarat, India Jun 2018 - May 2022

CGPA: 8.93/10.0

#### **SKILLS**

Languages

Python, JavaScript, LATEX, Rust, Bash, Java

• Libraries/Frameworks

Flask, Django, Node, Express, Pandas, Numpy, Sklearn, Matplotlib, OpenCV

Databases

PostgreSQL, MYSQL, MongoDB

• Other Skills

AWS, Linux, Docker, Data Science and Analysis, Data Engineering, Machine Learning

#### **PROJECTS**

Project MNIST
A\* Algorithm
Snake Game - Reinforcement Learning
Face Recognition
Ø Github
Github

## SIGNIFICANT ROLES

• Microsoft Learn Student Ambassador Microsoft Jan 2021 – Jan 2022

## COURSE WORK

• Python For Everybody Coursera

• Advance Your Skills in Deep Learning and Neural Networks LinkedIn Learn

• Master Cloud-Native Infrastructure with Kubernetes LinkedIn Learn

• Learning R LinkedIn Learn

# **DECLARATION**

• I hereby declare that the above mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above mentioned.