

NEEL SHAH

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SUMMARY

Self-motivated artificial intelligence researcher with proven expertise in planning, applying machine learning, and probabilistic modeling algorithms to solve multifaceted real-world problems. Possess a deep understanding of critical concepts including machine learning, deep learning, reinforcement learning, computer vision, NLP, and inference systems. **Skilled at leveraging GPUs and supercomputer clusters** to execute complex experiments and implement innovative solutions. Published author with Al-based healthcare research paper in a renowned Scopus-indexed journal. Currently engaged in two active research projects focused on advancing the state-of-the-art in Al.

WORK EXPERIENCE

Al Developer, Charusat Learning And Development Club (CLDC)

May 2023 - June 2023

I contributed to a team that developed a deep-learning-based botnet detection model. Additionally, we
implemented an emotion detection model using deep learning, trained on both video and audio data.

SKILLS

Python

Java

Data Analytics

Machine Learning

Deep Learning

Computer Vision

Java Script
Oracle SQL
Mongo DB
R Programming
Linux
Web
Development



PACKAGES

Tensorflow, Keras, Scikit-Learn, Numpy, Pandas, Matplotlib, Open CV, Streamlit, Numba, Jupyter Notebook, Seaborn, Tmux, NodeJs, ReactJs, Collection Framework, wandb (Weights and Biases).

VERSION CONTROL

Git

EDUCATION

Bachelor of Artificial Intelligence And Machine Learning Sep. 2022 - Oct. 2026

Charotar University of Science and Technology

- CGPA 9.53
- Publication
 - Future of large language models and digital twins in precision healthcare: A symmetric literature review -Tuijin Jishu/Journal of Propulsion Technology
- · Industry Certifications

- IIT Kharagpur Data Structure and Algorithms Using Java.
- DeepLearning.AI TensorFlow Developer,
 Machine Learning, Deep Learning, Generative AI with Large Language Models.
- NVIDIA Fundamentals of Accelerated Computing with CUDA Python.
- Oracle Oracle Certified Professional, Java SE 6 Programmer.
- **RedHat** Fundamentals of Redhat Enterprise Linux 9.

PROJECTS

- Democratic Net Defending Against Misinformation Our platform employs a powerful deep learning model (72.3% top-3 accuracy) to analyze and combat false narratives that threaten democratic societies. Additionally, we created our own dataset to train the model.
- Veterinary Bacteria Classification Instead of relying on microscopic images, our model achieves a top-1
 accuracy of 98.6% among 24 classes using regular images. This approach enables usage in remote areas via
 mobile phones, eliminating the need for specialized technical equipment.

ADDITIONAL INFORMATION

- Participations:
 - Selected among 11 teams from all over India for the International OpenACC Nvidia Hackathon held at IISc. Banglore.
 - Selected for Charusat SSIP Competition.
 - Participated in Accenture Innovation Challenge 2023
 - Course Work DSA, DAA, DBMS, Data Analytics, Python, R, Artificial Intelligence.
- Languages: English, Hindi, Gujarati (Native), German (Beginner, currently learning).
- Volunteering: Coordinated AI FOR ALL Meet-Up at Charusat University, Source person for web development using ReactJs a 2-day event organized by the Computer Society Of India and IEEE.