MOHAMMED HASEEB AHMED

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SKILLS

Programming Languages: C, C++, Python, JavaScript, Java.

• Machine learning & Deep learning: Tensorflow, Keras, Scikit-learn, PyTorch.

Database Management System: MySQL, MongoDB.

• Web development: Streamlit, Flask, React.is, Next.is.

• Cloud Platforms: Google Cloud, IBM cloud, HuggingFace.

Other Tools: OpenCV, NumPy, Pandas, TextBlob, Firebase, Clerk, Postman.

EXPERIENCE

• IProtechs, Hyderabad - Machine Learning Intern (Nov 2024 - Present)

- Implemented and fine-tuned deep learning models, achieving 15% better accuracy and 65% reduced model size.
- Fine-tuned a large language model (LLM) on domain-specific knowledge using Pinecone.
- o Developed an API for deploying models on AWS, enabling efficient integration and scalability.

Headstarter AI Fellowship | (Aug- Sep 2024)

- Built 5 Al-projects, participated in weekend hackathons and mock Interviews over 7 weeks under the guidance of engineers from Google, Apple, Bloomberg, Meta and other startups.
- Final project was to get a PR accepted from an open-source community (In progress).

Vincense, Hyderabad - Web Developer Intern | (Aug- Sep 2023)

- Familiarized with Front-end development using python language. Used the knowledge acquired to build good looking websites as exercise projects using Flask framework.
- Developed a forum for college sports club with 300+ users.

EDUCATION

• B. tech in C.S.E | Malla Reddy Engineering College

CGPA: 7.5 | (Nov'21-present)

 XII (Telangana State Board) | Sri Chaitanya Junior College 93.5% | 2021

X (CBSE) | St. Peter's High School 87% | 2019

ACADEMIC PROJECTS

Dev-QuizBot

- Created a quiz-generating chatbot using **Generative AI**.
- Incorporated Retrieval-Augmented Generation (RAG) to retrieve relevant information for quizzes.
- Deployed the chatbot using Serverless Architecture on Hugging Face Spaces.
- Leveraged the **Llama 3 8b** model for quiz generation and validation.
- o Tech stack: Python, Streamlit, Llama 3 8b model, Hugging Face Inference API.

MNIST Neural Network

- Developed a deep learning neural network using **NumPy** to classify handwritten digits.
- Optimized model performance through **Hyperparameter Tuning** and **model compression**.
- Achieved 93% accuracy on the MNIST dataset by focusing on model optimization for efficiency.

• **Tech stack**: Python, NumPy, Pandas, Deep Learning, Neural Networks.

• Vehicle Classifier

- Developed a **Convolutional Neural Network (CNN)** model for vehicle classification.
- Used OpenCV and TensorFlow for image processing and model training.
- Enhanced model performance by applying Image Augmentation and improving Model
 Generalization on custom datasets.
- Deployed the model on **Hugging Face** for seamless integration and accessibility.
- o **Tech stack**: Python, TensorFlow, OpenCV, CNN, Hugging Face Spaces.

PantryDish

- Developed a pantry management system for inventory tracking and Al-powered meal planning.
- Implemented Al-powered Recipe Suggestions using the Llama 3.1 8b model for generating custom recipes based on available inventory.
- Integrated Clerk for user authentication and Firebase for data storage, ensuring secure and reliable data management.
- **Tech stack**: React.js, Next.js, TypeScript, Llama 3.1 8b model, Clerk, Firebase.

Vehicle Classifier 2.0

- Enhanced the existing vehicle classification model using Transfer Learning with the EfficientNet-B3 pre-trained model and ImageNet weights.
- Fine-tuned the model on a custom vehicle dataset, achieving 95% accuracy on the validation set.
- **Tech stack**: Python, TensorFlow, EfficientNet-B3, Transfer Learning, ImageNet, Convolutional Neural Networks (CNN).

POSITION OF RESPONSIBILITY

- Technical Lead | Adyant Community, MREC | (Dec 2023 Aug 2024)
 - Organized and led 5 hackathons and 10+ technical events, conducting sessions for over 300 students on diverse topics increasing student participation by 60%.
 - Provided mentorship to 30+ students on projects in Machine Learning and Web development.
 - Implemented and managed weekly coding contests, boosting competitive programming skills among 100+ students.

ACHIEVEMENTS_____

• SMART INDIA HACKATHON | (Aug 2022)

- Qualified for the Grand Finale of the SIH 2022 Senior Software Edition.
- Addressed the problem statement of creating 3D maps of disaster-struck areas using images and videos uploaded on social media to improve rescue planning.
- Developed a web app enabling locals to upload images and videos.
- Used photogrammetry to create 3D maps from the uploaded media.

CERTIFICATIONS

- Applied AI | IBM (Oct 2023)
- Google Cloud Computing Foundations | Google Cloud (Oct 2023)
- Machine Learning | Stanford University & DeepLearning.AI (Dec 2023)
- Microsoft Azure Fundamentals (Feb 2024)
- Natural Language Processing | IIT Kharagpur, NPTEL (Apr 2024)
- **Deep Learning** | DeepLearning.Al (Jun 2024)
- Google Cloud Data Analytics | (Jun 2024)