Achyuth S S

+91 - 9448826746

kskg0316@gmail.com www.linkedin.com/in/achyuthss achyudev.vercel.com github.com/achyu-dev



EXPERIENCE

True Data Software

Pune, India

August 2024 - October 2024

Full Stack Developer Intern (Remote)

- Worked on an Smart Customer relationship management System using Vite, and Firebase to handle management of leads, and deals for multiple clients.
- Worked on an ESD Dashboard for real time fetching from Raspberry Pico board using Wiznet W5500 Ethernet to be used by multiple clients.

iNeuBytes

Telangana, India

May 2024 - June 2024

AIML Intern (Remote)

- Worked on 3 Major tasks during the internship
- Task 1 Trained a Random Forest Classifier and Ridge and Random Forest regression on a student performance prediction task to predict possibility of student moving for Higher studies. Also performed K Means clustering for Anomaly detection and achieved a silhouette score of 0.27. Achieved an MAE of 0.36 and an MSE of 1.87
- Task 2 Trained a Convolutional Neural network and a VGG-16 architecture on MNIST Dataset
- \bullet Final Project Naive Bayes Classification of Twitter Dataset. Trained Naive Bayes Classifier to achieve an accuracy of 87.36%

ISFCR, PES University

Bangalore, India

Research Trainee

May 2024 - June 2024

- Researched on Throughput prediction in Wireless IEEE 802.11 Networks using Transformers
- Trained a Hugging Face transformers and fine tuned it to predict the throughput of IEEE 802.11 Dense WLAN Deployment using Tab Transformers and achieved a State of the art accuracy of 94%

EDUCATION

PES University

Bangalore, India

Bachelor of Technology in Electronic & Communication Engineering, GPA - 7.20/10.00

2021 - Present

Sri Chaitanya PU Collegel

Bangalore, India

State PCMB (Physics, Chemistry, Mathematics, Biology) - 99%

2018 - 2021

Projects

Prediction of Handover performance in 5G Cellular Networks

An approach to pre-emptive time series prediction of cellular handover failues on a synthetic dataset using LSTM and other models.

Multilabel Disease prediction using Ensemble Modelling

Trained a SegNet & a U-Net Model alongside VGG-16, CNN models to preemptively predict Diseases. Finally, ensembling all the models together to optimize the accuracy and performance and thus enabling faster disease prediction.

Hate Speech Detection using NLP - Deployed on IBM-Z

IBM-Z Datathon 2023

- An approach to sentiment detection on twitter tweets.
- Deployed the model on IBM-Z Linux0ne Instance.
- A blog regarding this has been written here

Web based escalation system

Nokia

- Working on a web based system to escalate service provider and peer issues to third party vendors.
- Used Next JS as frontend and backend, and Microsoft Azure AD for authentication.

Smart CRM SaaS Tool

True Data Software

- Engineered a comprehensive CRM for multiple clients to handle different leads, deals and organizations
- Used Express JS backend and React for frontend, also used Firebase for Authentication.

Smart Ryde Application

- Working on a full stack Expo application that will be similar to Uber for booking cabs, rentals and more
- Using React Native for the frontend, Stripe for payments and Google Maps APIs for maps and other features.

Pharma RAG ChatBot

- Developed an agent-based pharmaceutical knowledge chatbot utilizing the LLama 3.8B model, enhancing information retrieval and user interaction within the pharmaceutical domain.
- Integrated advanced frameworks including LangChain and Hugging Face to implement Retrieval-Augmented Generation (RAG) techniques, improving the chatbot's ability to provide accurate and contextually relevant responses.

AWARDS AND SCHOLARSHIPS

- Second Place out of 800+ teams at IBM-Z Datathon 2023
- DAC Scholarship Award from PES University for securing CGPA of 7.5+ in 1st semester.

SKILLS

Languages: Python, Java, C, C++, MySQL

ML/Stats: PyTorch, Tensorflow, HuggingFace, NLTK, pandas, NumPy, scikit-learn, seaborn, matplotlib

Artificial Intelligence Techniques: Deep Learning, Few-Shot Learning, Language Models, Natural Language

Processing, Graph ML

Development Frameworks/Tools: Git, VS Code, Flask, Next.js, React.js, Linux Systems, IBM-Z, GNS3 Simulator,

React Native

SERVICES AND CLUBS EXPERIENCE

Club Head at QForest

Bangalore, India

PES University

Feb 2023 - May 2024

- Conducted a comprehensive workshop titled 'Introduction to Quantum Computing," educating 90+ participants on fundamental principles and practical applications.
- Organized a 3-day online workshop at PES university, handling both operational and organizational tasks.
- Organized a 24-hour national level hackathon, Graviton 2.0, at PES University on April 6-7, 2024. Developed Strong Communication skills and handled various roles during the hackathon

Outreach Head at Jnaanada, Sanskrit Club

Bangalore, India

PES University

Jan 2024 - Present

• Executed comprehensive marketing campaigns from January to May 2024, leveraging social media and email marketing; boosted event attendance by 40%

Sankethi Head at Linguista, Language Club

Bangalore, India

PES University

Feb 2024 - Present

• Organized and tutored several learners to teach Sankethi language.