Aryan Sharma

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Education

PES University Bengaluru, KA

Bachelor of Technology in Computer Science and Engineering

June 2023

• GPA: 3.28/4.0

 Course Highlights: Machine Learning, Statistics for Data Science, Cloud Computing, Big Data, Data Analytics, Database Management System.

Awards/Honors: Prof. M R Doreswamy Merit Scholarship for excellent academic performance.

Navrachana Higher Secondary School

Vadodara, GJ

• Score: 91.3%

August 2019

• High School Specialization: Computer Science.

Relevant Experience

Genpact Bengaluru, KA

Data Scientist Feb. 2023-Aug. 2023

 Developed dashboards and analyzed trends of Key Performance Indicators to convey Business insights.

Statistics for Data Science

Bengaluru, KA

Teaching Assistant

June. 2022-Oct. 2022

- Conducted curriculum-based classroom sessions where students engage in solving problems.
- Assisted the classroom teachers by facilitating hands-on sessions for assisting undergrads to apply the theory covered in the lessons.

Smarthub.ai Bengaluru, KA

Data Analyst Intern June. 2022-Oct. 2022

 Contributed to Paint Optimization Project for TVS motors by developing a machine learning model to reduce rundown of paint by 98%.

Skan.ai Bengaluru, KA

Data Science Intern

June. 2021-Aug. 2021

 Detected anomalous data by building a process similarity matrix which helped the company find sequential processes.

DeepLearning.ai

Machine Learning Coursework

2020-2021

 Completed courses on Structuring Machine Learning Projects, Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization and Neural Networks and Deep Learning by Andrew Ng.

Projects

Capstone Project

RealSign: Real Time Instantaneous Bi-Directional Sign Language Interpretation.

Feb. 2022-June. 2023

 Developed an application software that helps with bi-directional real-time translation of Indian Sign Language (ISL) into speech/text and vice versa.

CHIPS (Centre for Heterogeneous and Intelligent Processing Systems) *ECG Classification*

Bengaluru, KA Aug. 2021-Dec. 2021

 Developed a TensorFlow-Keras machine learning model to classify 2 lead ECG signals with 98% accuracy.

Research

RtTSLC: A Framework for Real-Time Two-Handed Sign Language Translation

DOI: https://link.springer.com/chapter/10.1007/978-981-99-0769-4 62

- Conceptualized a frame for Real-Time Two-Handed Sign Language Translation for Indian Sign Language(ISL).
- Published in International Conference on Smart Trends in Computing and Communications.

Sign Language Translation Systems: A Systematic Literature Review

DOI: https://www.igi-global.com/gateway/article/311448

- Surveyed Literature on Translation Systems by reviewing and summarizing more than 200 research papers and articles.
- Published in IGI Global an international academic publisher.

Cardiac anomaly detection models for wearable devices

- Developed an architecture for a wearable device for classifying 2-lead ECG signal with 98% accuracy.
- Poster accepted at 13th HiPC Student Research Symposium (SRS),28th IEEE International conference on High Performance Computing, Data, & Analytics that was held at Bengaluru, India.

Technical Skills

<u>Programming Languages</u>: Python(TensorFlow, Keras, NumPy, Pandas), SPARK, SQL(pymongo) and mongoDB, C, C++, JAVA.

Programming Skills: Applied Machine Learning, Big Data, Data Engineering, Data Visualization.

Tools and Software: AWS, Azure, GCP, Git, LaTeX, Docker, Power BI, Tableau, Alteryx.

Additional

- Activities: Participated in multiple state and district level tournaments for skating and table tennis.
- Interests: Football, Table Tennis, Reading Philosophy books, Anime.