Logesh Kiran

akashlogesh@gmail.com | +65 96443117 | linkedin.com/in/kiranlogesh | https://github.com/kiranviews

EDUCATION

Bsc Computer Science (Artificial Intelligence and Machine Learning)

April 2021- March 2024

Goldsmiths, University of London

• Current grade: 3.25 CGPA

Google Data Analytics

Skills and Languages: Python, Javascript, SQL, HTML, CSS, C++, TensorFlow, Neural Network, Deep Learning

Certifications

• IBM AI Engineering Specialisation

July 2023

Sept 2022

EXPERIENCE

Student Development (Singapore Institute of Management), Singapore

Feb 2023 - June 2024

IT and Student Management Intern

- Design and manage student portfolio repository and wordpress website backend management systems, Developing and deploying surveys and management systems for club performance management
- Spearhead planning and execution of leadership camps and student advisor for clubs and societies

PROJECTS

Multimodal Veritruth Detection

March 2024

Natural Language Processing and Machine Learning

- Developed and deployed fake news text classification system using Recurrent Neural Networks and Ensemble methods with model training and fine-tuning
- Increased classifier accuracy by 90% with a confidence score generator with a functioning text news classification system

Singapore Carbon Emission Research Paper

Jan 2023

Data Analytics and Programming with Data

- Expertly analysed carbon emission trends, demonstrated advanced skills in data cleaning, processing and visualising large datasets
- Developed actionable insights by linking environmental data to policy impacts for clients
- Led an end-to-end data analyst project, emphasising data-driven research, stakeholder engagement, and effective communication of findings.

SmartHome Hub Project July 2022

Database Management, Integration and Implementation using mySQL

- Creation of intuitive interfaces for device management, boosting user experience, streamlining data handling to enhance client operations and demonstrating impactful tech solutions
- Linking user inputs to the database, showcasing adaptability and delivering robust smarthome solutions increasing device management productivity by 30% compared to previous iterations.

PERSONAL PORTFOLIO

Mar 2022 - Mar 2023 **Head of Training**

SIM International Affairs Harvard Model United Nations

• Planned and executed training of international relations, client handling, public speaking and stakeholder management in global delegation settings.

Disarmament and Security Council Delegate

Jan 2022

Harvard Model United Nations 2022, Boston Massachusetts

• Conducted research on global security, demonstrating Analytical and Problem-Solving skills and expertise in Policy Making and Drafting Resolutions.

SKILLS

Critical Thinking | Software Design and Development | Agile Framework | Data Visualisation | Public Speaking | Client Needs Assessment | User Testing | Technology Research and Recommendation | Project Management | Delegation and International Relations | Team Player | Budgeting and Cost Estimation | Statistical Analysis