

Sreelekshman Sreekumar

 sreelekshmanchunakara@gmail.com
 sreelekshman
 sreelekshman

Education

- 2021-present  **Integrated MSc. Computer Science (Data Science)**, Mahatma Gandhi University, Sacred Heart College (Autonomous), Thevara, Kochi, Kerala, India.
Current CGPA: 4.5/5
Bachelor's thesis title: *GenreGlimpse: Multi-Model Movie Genre Prediction from Poster*
- 2021  **Kerala Higher Secondary Certificate Examination**, Government Vocational Higher Secondary School Chunakara, Mavelikara, Kerala, India.
Percentage: 99.3
- 2019  **Secondary School Leaving Certificate Examination**, Government Vocational Higher Secondary School Chunakara, Mavelikara, Kerala, India.
Grade: Full A+

Projects

-  **GenreGlimpse**: Multi-model multi-label movie genre classification system based on the poster of movies.
-  **ResolveAI**: A robust NLP-based Campus Complaint Management System.
-  **Constino**: An AI chatbot that provides constitutional analysis of a given scenario using retrieval-augmented generation.
-  **Portfolio Chatbot**: A retrieval-augmented generation based chatbot made using N8N, deployed in my portfolio website.
-  **Portfolio Website**: React based portfolio website hosted in homelab.
-  **upNAS**: Telegram bot that pushes files to any remote shared storage.

Experience

- 2023-present  **Open-Source Contributor**, BlissLabs.
 -  Maintainer for **realme X50 Pro 5G**, ensuring device compatibility and performance in the BlissRoms ecosystem.
 -  **Jenkins Server Maintenance**: Implements and manages CI/CD pipelines for efficient build automation.
 -  Develops and maintains **Telegram bots** for community engagement and release notifications with poster generation for release builds using Python.

Publications

- 1 S. Sreelekshman, N. Aboobaker, and M. C. Vishnu, "Movie poster analysis and genre prediction," in *International Conference on Advances in Emerging Computing Technologies (ICAECT 2023)*, Sacred Heart College (Autonomous), Kochi, Kerala, India, 2023, pp. 24–28.  URL:
https://www.google.co.in/books/edition/ADVANCES_IN_EMERGING_COMPUTING TECHNOLOG/zbzREAAAQBAJ?hl=en&gbpv=1&dq=ICAECT%202023%20thevara&pg=PA24&printsec=frontcover.

Skills

- Languages └─ English, Malayalam, Hindi.
- Coding └─ Java, Python, C, C++, R, Kotlin.
- Data Science └─ Machine Learning, Data Analytics, Data Mining, Data Visualization, Feature Engineering, Model Deployment, Neural Networks.
- Deep Learning └─ LLMs, Diffusion models, Model training with LoRA and QLoRA, Neural Network Architectures, Deep learning frameworks (TensorFlow, PyTorch, Keras).
- Agentic AI └─ Langchain, Langgraph, OpenAI SDK, N8n, CrewAI
- Databases └─ MySQL, SQLite, MongoDB.
- Web Dev └─ HTML, CSS, JavaScript, Apache Web Server, NodeJS, ReactJS, jQuery, PHP.
- Misc. └─ Docker, Unix, Git, Android Development, Server Operating Systems, Cloud Computing, Networking, Process Automation, L^AT_EX typesetting . . .

Miscellaneous Experience

Certification

- 2025 └─ **Introduction to Data Analytics for Business.** Awarded by the University of Colorado Boulder.
<https://coursera.org/share/8a5c78175d27b44c99240e39fff725b2>
- └─ **Semantic Segmentation with Amazon Sagemaker.** Coursera Project Network.
<https://coursera.org/share/dd25fdb715adbb0862382c1ba58fcc5>
- 2023 └─ **Introduction to Big Data.** Awarded by the University of California, San Diego.
<https://coursera.org/share/0f30c45891e83c6d3a8a7c76618ed300>
- └─ **Basics of Cyber Forensics and Data Security.** Awarded by Tech by Heart, Kochi.

Workshops

- 2024 └─ **Building Interactive Dashboards with Grafana.** DevFest 2024, Google, Kochi
- └─ **LLM Architecture and Model Deployment.** Organized by Tinkerspace, Kochi, Kerala.
- 2023 └─ **GPU Programming and Distributed Deep Learning With Pytorch.** Organized by the Department of Computer Science, Cochin University of Science and Technology, Cochin.
- 2022 └─ **Cyber Security and Ethical Hacking.** Organized by Government Engineering College, Thiruvananthapuram, Kerala.

Presentation

- 2023 └─ **Movie Poster Analysis and Genre Prediction using Deep Neural Networks.** Presented at ICAECT 2023, Sacred Heart College, Thevara, Ernakulam, Kerala, India.
- └─ **Artificial Intelligence for Society.** Organized by Sacred Heart College, Kochi, Kerala.

References

Vishnu Mohan C

Assistant Professor
Dept. of Computer Science
Sacred Heart College, Thevara
Ph: +91 80751 22919

Raichel Daniel

HSST Computer Science
Govt. HSS Ala
Chengannur
Ph: +91 98955 03066