Lingabarani M G

+91 6380854727 | lingabaraniak@gmail.com | linkedin.com/in/lingabarani/ | GitHub: Lingabarani | Portfolio: Lingabarani

Profile

I'm a Computer Science graduate with a growing passion for data analysis and predictive modeling. I enjoy exploring data, finding patterns, and turning numbers into meaningful stories that help make smarter decisions. I'm always learning and staying updated with tools like Python, SQL, and Power BI, and I'm excited to use these skills to solve real-world problems and contribute to impactful projects.

EDUCATION

Kongu Engineering College, Perundurai

B.Sc in Computer Technolog - CGPA: 7.38

Barathi Matriculation Hr. Sec. School, Erode

2019 - 2022

2022 - 2025

HSC: 58.6% — SSLC: 78.4%

TECHNICAL SKILLS

Languages: C, Python, JavaScript

Database Management: SQL, MySQL, MongoDB

Developer Tools: Advanced Excel, Power BI, Jupyter, VS Code

Version Control: Git, GitHub

Soft Skills: Leadership, Communication, Adaptability, Teamwork

Projects

- Multiple Disease Prediction System Built and deployed a Streamlit web app predicting diseases like Diabetes, Heart Disease, and Parkinson's using ML models. Live app: Multiple Disease Prediction System
- **Digital Doc** Built a health support website offering suggestions via Normal and Ayurvedic approaches. Integrated a smart search to give users personalized health tips. Recognized at a college innovation event for creativity in healthcare. Live app: Digital Doc
- Educonnect.Ai A Flask-based capstone project enhancing inclusive learning with sign-to-speech, text extraction, and smart tools that simplify academic tasks and empower students, including those with disabilities. Git Hub: Educonnect.Ai
- Fake News Detection Fake news detection using machine learning helps identify misinformation by analyzing article content with NLP and supervised learning techniques for improved media integrity. Git Hub: Fake News Detection

Internship & Certification Highlights

- The Website Makers Developed a data-driven CRUD dashboard with SQL, Python, Power BI for insights.
- Presented a paper on "Blue Brain Technology" at Sri Ramakrishna College Tech Conference, 2022.
- Presented a project-based paper on "Exploring the Boundaries of Reality" at Sri Krishna College, 2024.
- Presented a paper on "Quantum Computing: An In-depth Exploration" at Karpagam Institute of Technology, 2023.

ACHIEVEMENTS

- Published research paper "Cutting-Edge ML Methods for Liver Disease Forecasting" in IEEE Xplore.
- Awarded Second Prize at SKCET for presenting Personal AI Assistant using Streamlit integrating NLP and APIs
- Participated in inter and intra-college technical events, winning prizes and demonstrating innovation skills.
- Participated in hackathons, ideathons, and NIRAL initiative, contributing projects and presentations.

Personal Traits

- Strong in algorithms and clean coding, ensuring detail-oriented, high-quality, and maintainable software solutions.
- Continuous Learner Self-driven with a passion for exploring and mastering new technologies and tools.
- Effective communicator skilled at simplifying complex problems into clear, understandable, and practical solutions.
- Team player experienced in Agile and Git workflows, ensuring collaboration and smooth project delivery.