■ kaviyasrirajendran11@gmail.com

https://github.com/Kaviyasri11/ https://www.linkedin.com/in/kaviyasri-r-88936134a/

OBJECTIVE

Motivated and detail-oriented Full Stack Developer with hands-on experience in building dynamic web applications. Strong foundation in both front-end and back-end development, with a passion for continuous learning and solving real-world problems. Proven ability to collaborate in team environments and deliver innovative solutions.

EDUCATION

SRI RAMAKRISHNA INSTITUTE OF TECHNOLOGY

2021-2025

BTech Information Technology

CGPA: 8.2

RASI MATRIC HR SEC SCHOOL

2021 Percentage: 92.6

RASI MATRIC HR SEC SCHOOL

2019

SSLC

Percentage: 87.4

INTERN EXPERIENCE

· Steel Plant

HSLC

15 Days Salem

Gained practical exposure to IT operations in a steel plant environment, focusing on the roles of the core IT and networking departments and in managing and securing industrial data systems, including network infrastructure and monitoring.

PERSONAL PROJECTS

• Food Delivery Web Application

Developed a responsive, full-featured food ordering system that allows users to browse a restaurant's menu, manage items in a dynamic cart (with quantity and price updates), and place orders with a checkout flow. Integrated backend database operations for order tracking and user session management.

Tech Stack: Java, Servlets, JSP, JDBC, MySQL

Link: https://kaviyasri11.github.io/foodapp/

• Monitoring Fake Reviews – Ensuring Authenticity in Consumer Feedback

Implemented a machine learning solution to classify product reviews as either original or AI-generated using logistic regression and LSTM models. Focused on improving consumer trust in e-commerce platforms by detecting fake or misleading reviews .Built an interactive Streamlit interface to provide real-time predictions and enhance user interaction. **Tech Stack**: Python, Logistic Regression, LSTM, Streamlit, Anaconda

• Personal Portfolio

Created a visually appealing single-page portfolio website to showcase personal background, technical skills, academic projects, certifications, and contact information. Implemented interactive UI components, floating action navigation, and responsive design for optimal viewing across devices.

Tech Stack: HTML, CSS, JavaScript

Link: https://kaviyasri11.github.io/Portfolio2/

SKILLS

- Languages & Frameworks: Java, Spring, Hibernate, JDBC, HTML, CSS, JavaScript, Python
- Database: MySQL, Oracle
- Tools: Git, Tomcat, Anaconda, Jupyter Notebook

ACHIEVEMENTS

• Paper Award Achieved paper award at BIT 2023 for presenting a paper about smart glass for blinds.

2023

Published Journal Published a paper in the International Research Journal of Education and Technology,

2022

CERTIFICATIONS

- Full Stack Web Development certification from Tap Academy.
- Cleared Business English Certificate Preliminary by Cambridge Assessment.
- Completed NPTEL courses on Soft Skills and Cyber Security, Privacy & Policy.