PRIYANKA

No-3,Lalithacomplex,Eruthukara south street, Nagapattinam-611001• +91 78450 30386 • priyankavenkatesan964@gmail.com

SUMMARY

Results-driven professional with a strong background in problem-solving and effective communication, seeking to contribute to a reputable organization. Demonstrated commitment to continuous learning and skill enhancement while delivering impactful results that drive company success.

INTERNSHIP

Viswa Digital Technology

Sep 2023

 Viswa Digital Technology -September 2023 (11th – 15th)Completed hands-on training in Web Application Development Gained practical knowledge of key technologies and tools for building web applications.

Mikrosun Technology

Feb 2024

 Mikrosun Technology -Successfully completed a 5-day internship on "Awareness on MySQL" (15.02.2024 - 20.02.2024) at Mikrosun Technology, Salem. Demonstrated good conduct and satisfactory performance throughout the training period.

EDUCATION

Bachelor of Technology (Information Technology)

2022-2026

R P Sarathy Institute of Technology, Salem

8.58 CGPA

Higher Secondary Education

2019-2021

J.Jeya matriculation Higher Secondary School, Nagapattinam

80 Percentage

Secondary School Education

2018-2019

CSI Matric Higher Secondary School , Nagapattinam

70 Percentage

TECHNICAL SKILLS

Languages: Python ,Java, C , HTML ,CSS ,JS ,Digital marketing, Email marketing, Content marketing

Tools: Microsoft office[Word, Excel], VS Code

SOFT SKILLS

Communication	Time management	Active listening	Logical thinking
Quick learner	Adaptability	Problem solving	Critical thinking

ACCOMPLISHMENTS

Participated and led a team of 6 members in the Smart India Hackathon (SIH) 2024 internal hackathon which is about JusticeBot would be an Al-powered virtual assistant designed to streamline operations, improve accessibility, and enhance efficiency for the Department of Justice.

COURSE WORK

UG Electives:

Foundation of Data Science, Web Essentials, Operating Systems, Distributed Computing, Computer Networks, Big Data Analytics, UI and UX design

PROJECT S

Al powered social sentiment stock predictor

An Al-powered social sentiment stock predictor analyzes social media, news, and online discussions to gauge market sentiment and predict stock movements.

Technologies:

Python, Version Control (Git), Machine Learning Algorithms https://github.com/priya1585/Al-social-sentiment-stock-predictor

JusticeBot - Al powered virtual assistant for the department of justice

JusticeBot would be an Al-powered virtual assistant designed to streamline operations, improve accessibility, and enhance efficiency for the Department of Justice.

Technologies:

NLP, Machine Learning, OCR, and Chatbot frameworks https://github.com/priya1585/Chatbot-for-DOJ/blob/main/README.md

Analytics of fake certificate using OCR

Analyzing fake certificates using Optical Character Recognition (OCR) involves leveraging Al and advanced analytics to detect forgery in documents.

Technologies:

Machine Learning, NLP, Image Processing, SQL https://github.com/priya1585/Analytics-of-fake-certificate-using-OCR-

CERTIFICATIONS

- 1. Completed an internship on Web Application at Viswa Digital Technology from 11th September 2023 to 15th September 2023.
- 2. Presented a paper on Innovation in Scientific Computing and Optimization Techniques at the National Conference (ISCOT'24) organized by E. Perumal Manimekalai College of Engineering on 30th April 2024.
- 3. Completed an internship on Awareness on MySQL at Mikrosun Technology from 15th February 2024 to 20th February 2024.