

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 AI-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

AI powered social sentiment stock predictor

An AI-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/AI-social-sentiment-stock-predictor>

JusticeBot - AI powered virtual assistant for the department of justice

JusticeBot would be an AI-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 AI 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.