

Priyadharshini S

🔀 priyadharshinis264@gmail.com

9994415474

M CAREER OBJECTIVE

Excited about the chance to contribute to a role that enables the effective use and development of technical skills, leading to substantial career advancement.



EDUCATION

Bachelor of Technology in Artificial Intelligence and Data Science

Kongu Engineering College Current CGPA: 8.14

Expected Graduation: Aug 2025

SARADHA VIDHYALAYA MATRIC HIGHER **SECONDARY SCHOOL - HSC**

2019-2021 | Cum Per: 95.08

SARADHA VIDHYALAYA MATRIC HIGHER **SECONDARY SCHOOL - SSLC**

2018 - 2019 | Cum Per: 93.2

□ TECHNICAL SKILLS

Java • HTML • CSS • ReactJS

Javascript • MongoDB • Tableau

PowerBI

SOFT SKILLS

Flexibilty | Time Bound | Collaboration | Initiative

TECHNICAL PROFILES

Github://priya036 🗹 Leetcode: //priya_36/ ☑ Linkedin://priya036/

Portfolio: //priya036.netlify.app/ ☑

ACHIEVEMENTS

- 2023 2nd in **Ideathon** (EB Line Monitor)
- 2023 3rd in Proof of Concept (EB Line Monitor)

EXPERIENCES

CODSOFT | Web Development

09/2023 - 10/2023 | Intern

Developed a web page featuring portfolio, landing page, and calculator

CODERSCAVE | Data Science

02/2023 - 02/2023 | Intern

Performed data analysis on customer data to identify trends, including time series analysis

PROJECTS

TASK TIMER LOG, Tech Stack: HTML, CSS, Javascript ☑

01/2024 - 01/2024

- Task timer for real-time tracking
- **Github**: https://github.com/priya036/Task-Timer-Log ☑

WEATHER APP, Tech Stack: Javascript , API

04/2023 - 04/2023

- Developed a basic weather application
- **Github**: https://github.com/priya036/weather-app ☑

EXAM ROOM ORGANIZER, Tech Stack: MERN

05/2023 - 06/2023

- Developed a MERN project to assist students with exam hall seating arrangements
- **Github:**https://github.com/priya036/Exam-hall-arrangement-app ☑

PRODUCT RECOMMENDATION SYSTEM, Tech Stack: Python

11/2023 - 11/2023

- E-commerce project uses clustering for recommendations
- **Github**: https://github.com/priya036/smart-select □

INDIAN ELECTION ANALYSIS, Tech Stack: PowerBI

11/2022 - 12/2022

- Analyzed party, demographic, and candidate data with Power BI
- **Github**: https://github.com/priya036/Indian-Election-Analysis

PAPERS PRESENTED

- ELECTRIC BOARD LINE MONITOR (EB LINE MONITOR) at KIT Institute of Technology
- Alertness Anticipation Innovation in Driver Safety System at Anna University Regional Campus Coimbatore