



# Priyadharshini S

✉ priyadharshinis264@gmail.com

☎ 9994415474

## 📊 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

Flexibility | 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

### CODERSCAPE | 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