



## EDUCATION

---

**B.Tech. (AI&DS)** - Sri Eshwar College of Engineering, Coimbatore | **CGPA: 8.45** (upto 2nd sem) **2023 – 2027**  
**HSC** - Sri Vijay Vidyalaya Matric Higher Secondary School, Tirupattur | **92.58%** **2021 - 2023**  
**SSLC** - Sri Vijay Vidyalaya Matric Higher Secondary School, Tirupattur | All Pass **2020 - 2021**

## PROJECTS

---

**SafeSight** : Developed an Women Safety Analytics app

**Expenses Tracker Telegram-Bot** : Developed an Telegram Bot to Easily manage the expenses effectively by adding, Deleting, Summarizing, downloading, fixing budget, View expenses analytics and etc...

**My role** : Solo Project.

**Technical Stack used** : Python Library(python-telegram-bot), Telegram Bot API.

**Learnify** : Developed an Integrated Website for Career Recommendation System and Tools like Dictionary, Sticky notes, Books Description, Resume Builder.

**My role** : UI, Backend Development.

**Technical Stack used** : HTML, CSS, JavaScript, ML models, Flask API, Open Library API.

## ACHIEVEMENTS & CERTIFICATIONS

---

### Certifications:

NPTEL – Problem Solving through programming in C.

Coursera- Google's Crash Course on Python.

Udemy – Mastering Data Structures and Algorithm using C and C++.

CodeChef – 500 Difficulty Rating.

Great Learning – Python Matplotlib.

Kaggle – Pandas.

### Achievements:

**Leetcode** – Solved 40+ Problems.

**Hackerrank** - 4 star in C++, 3 Star in C.

**Code Chef** – Solved **262** Problems| Contest Rating – 811.

Participated in PSG's Technotronz'24.

Got Selected for SIH Round 1.

## SKILLS

---

**Programming Languages** - Java, C++, Python, C, SQL, HTML, CSS, JavaScript.

**Dev Tools** - VS Code, Jupyter Notebook, GitHub

**Others** - Blender, Figma, MS Excel.

**Database Tools** - MySQL Workbench.