

hariniseetharaman24@gmail.com |6369909690 https://github.com/harini-bala | https://www.Linkedin://harinibala-s

CAREER OBJECTIVE: To secure an entry-level position where I can leverage my technical and soft skills to drive my professional growth and make a meaningful contribution to the organization.

EDUCATION

BACHELORS

B.E ELECTRONICS AND COMMUNICATION

Velammal College of Engineering and Technology JuneMay 2024 | Madurai, India

GPA: 8.105

HIGHER SEC CERTIFICATE

CEOA Matriculation Higher Secondary School

06/2019 - 04/2020 | Madurai, India Percentage - 78.66%

SSLC

CEOA Matriculation Higher Secondary School

06/2017 - 04/2018 | Madurai, India Percentage - 94%

SKILLS

PROGRAMMING

- \bullet \subset
- Java
- Data Structures
- Problem Solving

DATA BASE MANAGEMENT

- DBMS
- Github

PERSONAL

Self-Motivated • Organized Working

INTERESTS

Artificial Intelligent tools • Listening Music

EXTRA CURRICULAR

- Member of Rotract Club and IEEE Club
- Sports player from 6th grade.
 (Been the Captain of Our Throwball team).
- Member of Hospitality during college symposium Gennext'22 at VCET.

PROJECTS

RAILWAY RESERVATION SYSTEM - CONSOLE APPLICATION

Designed a railway reservation system using **Object Oriented Programming** in java. In this railway reservation system user can book tickets, cancel tickets and view the booking history.

REAL-TIME BUS TRACKING AND MONITORING SYSTEM

A bus tracking system using IoT and NodeMCU with a GPS module and mobile app is a solution that helps people track the real-time location of a bus.

WORKSHOP AND INTERNSHIP

CHAT GPT AND AI HACKS WITH MS EXCEL

- Workshop by Microsoft certified trainee Mr. Jatan Sha.
- Using AI tools to optimize and speed up the working process in MS Excel.

AI FOR DEVELOPERS HANDS-ON WORKSHOP

- Workshop by Google Developer Groups and MADITSSIA, Madurai.
- Better Understanding of Al and Generative Al, **Building RAG** application using Gemini.

CAMPUS AMBASSADOR-INTERNBUG

- Successfully completed 15days Internship at INTERNBUG.
- Served as Campus Ambassador and expressed my Good marketing skills and Stategies.

PAPER PRESENTATION

- SCYTHER [A versatile vehicle that traverses land, water and air] At SHRISHTI2K22 conducted by PSGcollege of Engineering and Technology on Oct 2022.
 - Got second price in **Sherlock Holmes** (non-tech event).
- WEB3.0 [Block chain]
 - At ECEntra events conducted by **K Ramakrishnan College** of Engineering on September 2022.
- Participated in VISION 22'events conducted by College of Engineering Guindy, **Anna University**, Chennai on April 2022.

COURSES COMPLETED

- PROMPT ENGINEERING FOR CHATGPT (COURSERA)
 - Studied about crafting effective prompts or inputs to elicit desired responses or behaviors from the ChatGPT AI.
- SYSTEMS AND USABLE SECURITY (NPTEL)
 - -Understanding of the principles of systems security from application viewpoint..