HARINI M

B.Tech AIDS with specialization in Information Technology | Problem Solver | Coder | +91 8754976740 | harinirangammal4@gmail.com | Tiruppur, Tamil Nadu

Career Objective

I adore learning about new technologies and solving problems. I'm looking for a challenging position in the tech sector where I can put my skills to work and continue learning. I'm excited to be part of a group that values excellence in work and pushing boundaries.

Social Links

LinkedIn: https://www.linkedin.com/in/harini-murali-bitsathy/

GitHub: https://github.com/Harinirpm

Leet Code: https://leetcode.com/u/harinimr/

Geeks For Geeks: https://www.geeksforgeeks.org/user/harinirano0yb/

Education

KOM.GOVT.GIRLS.HR.SEC.SCHOOL

SSLC

Graduated in 2020

KOM.GOVT.GIRLS.HR.SEC.SCHOOL

HSC

Graduated in 2022

BANNARI AMMAN INSTITUTE OF TECHNOLOGY B.Tech Artificial Intelligence and Data Science

Expected to Graduate in 2026

CGPA: 8

Technical Skills and Interests

Languages: C, JAVA, HTML, CSS, React JS, JavaScript

Developer Tools: GitHub, Visual Studio, Eclipse IDE, Canva

Databases: MySQL

Course work: Operating System, Computer Networks, Data Structures, Database Management System

Area of Interests: Problem Solving, Web Development

Soft skills: Team Work, Leadership, Project Management(Agile), Curiosity, Communication

Positions of Responsibility: Student Special Group-Development team member

Certifications

· Basics of Java

issued by Coding Ninjas

MySQL Database Development :Introduction

issued by Infosys SpringBoard

· Data Structures and Algorithms in Java

issued by Infosys SpringBoard

Projects

PS Event Portal

Duration: 1Month

The PS Events platform facilitates event management where administrators can create and manage events, while students register, participate, and complete levels to earn rewards. Built with **React JS, Node JS, Express JS, and MySQL**, it integrates seamless event creation and tracking with a robust back-end.

Role: Front end Developer

GitHub:https://github.com/Harinirpm/PSEventPortal

ATM Interface

Developed an ATM simulation system with a user-friendly interface, including functionalities for withdrawing, depositing, and checking balance. Implemented classes for the ATM machine and bank account, ensuring secure and efficient transaction processing. Integrated input validation and displayed relevant messages for transaction success or failure.

Language Used: Java

GitHub: https://github.com/Harinirpm/Codesoft ATMInterface

Achievements

Awarded third place in the Bannari Amman Institute of Technology internal coding competition.

Language used: C

• Out of 70 competitors that finished the two stages of the Lunara competition hosted by Bannari Amman Institute of Technology, I finished in the top 10.

Language used: JAVA

Language Known

English (W,R,S)

Tamil (W,R,S)

Declaration

I HARINI M, hereby declare that the above written particulars are true to the best of my knowledge.

Date:

Place:

(HARINI M)