YASOTHA RAMAMOORTHY

9345821345

yasotha1708@gmail.com 5/143, Sundakoraiputhur,Coimbatore https://github.com/YasothaRamamoorthy

Career Objective

A motivated and enthusiastic individual ready to join as a Software Developer to give better solutions and products to consumers while also contributing in the development and implementation of applications.

Education

→ Bannari Amman institute of Technology

Oct 2020- Apr 2024 Bachelor of Engineering 8.78 CGPA up to 6semester

- Collaborated with cross-functional teams on group projects, demonstrating effective communication and teamwork skills. Actively engaged in self-directed learning, staying updated with the latest trends and technologies in data science and full-stack development.
 - → Sai Vidhya Niketan matric higher secondary school

June 2019 - march 2020 | higher secondary schooling | percentile: 78.84

Project

- Stock trend prediction using Deep learning -lstm, stream lit Web app that display the stocks close price in market of 100 and 200 days and predicting stock close price

 GitHub link: https://github.com/YasothaRamamoorthy/Stock trend prediction
- Expense app using React Js, node js, Mongo Db To keep track of your expenses over time. GitHub link: https://github.com/YasothaRamamoorthy/nodejs

Skills

- Programming language: C, C++, Java, JavaScript, Python.
- Core Subjects: Operating System, Database management system, Computer Networks, DSA.
- Database: Mongo DB(NoSQL), SQL.
- Frameworks: NodeJS(Curd operation)
- Microsoft Tools: Power Bi, Excel, PowerPoint.
- Personal Skills: open mindedness, collaboration, patience, adaptability, critical Thinking

Co-curricular Activities

- Finalist OF DATA VIZZEZ made a dash board with power bi. The educational system of the nation is discussed on the dashboard.
- Solved 300+ leetcode problems from 2022 dec to 2024 jan.
- Filed pattern multilingual keyboard, ingenious traffic management system using iot.
- Certification Natural Language Processing with Classification and Vector Space by Coursera
- Training advanced machine learning and mern stack by code bugged.