SOUHARDH MUNNOLLI

rmsouhardh27@gmail.com | +91-7353913199 | LinkedIn | Github

Education

Biluru Gurubasava Mahaswamiji Institute of Technology, Mudhol Karnataka

2020 - 2024

Bachelor of Engineering: Computer Science | CGPA: 7.0

Sai Niketan Independent PU College, Mudhol Karnataka

2018 - 2020

PUC 1st year & 2nd year | Aggregate: 60%

Experience (Internship)

Company name: Boston Adaptive Learning Systems LLP, Bangalore

15/08/2023 - 17-09/2023

- Successfully completed a hands-on internship at a dynamic startup.
- Contributed to product development and innovation.
- Assisted in the design and implementation of key projects.

Projects

Major Project: Smart Medicare and Insurance Recommendation using Machine Learning

Jan'24

- This project introduces an integrated Healthcare Management System to enhance overall efficiency in Healthcare processes.
- The centralized electronic health records, ensuring secure storage for patient data management.
- We use HTML, CSS and JavaScript for frontend and python for backend
- Tool used: VS code, MySQL.

Minor Project: Hospital Management System

Jun'22

- Developed a comprehensive Hospital Management System using a relational database management system (DBMS) such as MySQL, Apache server ensuring efficient data storage and retrieval.
- We use HTML and CSS for front end design and JavaScript for backend purposes.
- Tool used: VS code and Wamp Server

Personal Project: Design of Bookmark website

Oct'23

- This website is useful for users to easily revisit their favorite sites without the need to search for them again.
- Bookmarks allow users to organize their saved websites into folders or categories.
- Tool used: VS code for building website.

Skills

- Programming Languages: JavaScript | Java | SQL.
- Frameworks: HTML | CSS | Bootstrap | Spring.
- Libraries: React.js | Material UI.
- Tools: Eclipse | VS Code | Oracle MYSQL.
- Subjects: Web Technology | Operating System | Computer Networking | Object oriented programming | Rest API.
- Soft skills: Analytical Thinking, Communications Management, People Management.

Academic and Extracurricular Achievements

• Participated in a National level paper presentation in Generation of electricity from speakers.

