YADHU KRISHNA









CARRIER OBJECTIVE

Seeking an entry-level position where I can apply my strong foundation in programming, problemsolving skills, and passion for technology to contribute effectively to software development projects and learn and grow within a dynamic team environment.

EDUCATION

- Full stack web development (MERN) -Entry Elevate 2023-2024
- Deploma Electronics And Communication EKNMMPTC kallyassery 2020-2023
- Higher Secondery Examination Govt. Wlfare Higher Secondary School, Cherukunnu 2018-2020
- Senior Secondary Examination Govt. Welfare Higher Secondary School, Cherukunnu 2017-2018

TECHNICAL STRENGTHS

JAVASCRIPT HTML CSS BOOTSTRAP REACT JS NODE JS GIT MongoDB PYTHON EXPRESS JS DATABASE REDUX

PROJECTS

BIDIRECTIONAL DIGITAL VISITOR COUNTER

This paper presents the digital bidirectional visitor counter (DBVC). The DBVC is a reliable circuit that takes over the task of counting number of persons / visitors in the room very accurately and beeps a warning alarm when the number of visitors exceeds the capacity limit of the auditorium/hall.

EXPERIENCE

EMBEDDED SYSTEMS and iot WITH PYTHON

This paper presents the digital bidirectional visitor counter (DBVC). The DBVC is a reliable circuit that takes over the task of counting number of persons / visitors in the room very accurately and beeps a warning alarm when the number of visitors exceeds the capacity limit of the auditorium/hall.

PERSONAL TRAITS

Highly motivated and eager to learn new things

Strong motivational and leadership skill

Ability to work as an individual as well as in group