DHANUSH LAKSHMIPATHY

Software Engineer

OBJECTIVE

Seeking a challenging environment, where I can utilize my skills and abilities with continuous learning and creativity which explores to new ideas and stimulates personal and professionally growth.

ACADEMIC PROJECTS

PROJECT MANAGEMENT APPLICATION June 2024-July 2024

I worked on developing a comprehensive project management application using the MERN stack (MongoDB, Express.js, React, Node.js). The application had features of creating, editing, deleting and managing of multiple projects by the team leaders and the members. A team of four worked on this application. I worked on the frontend part and designed the website to be more user friendly and used HTML, CSS and JavaScript to make the webpage more dynamic.

PIEZOELECTRIC FOOTSTEP POWER GENERATOR

B-tech 4th Semester

I worked on making a device which can be used to generate sustainable electricity using pressure, this was done as a part of the engineering clinics project in our college. The project uses Arduino to make it programmable to work on certain conditions and we used piezo electric plates to generate electricity

CERTIFICATION

- MERN Full Stack Certification Program (offered by Ethnus)
- Java Full Stack Certification (offered by Udemy)

STRENGTHS

- Willing to learn new technology concepts.
- Hardworking, consistency and sincere at work.
- I have good communication and presentation skills
- Positive attitude, emotional stability, challenging attitude.

KNOWN LANGUAGAES

- English
- Kannada
- Tamil
- Telugu
- Hindi

CONTACT

lakshmipathydhanush@gmail.com

+919632304927

Bangalore, Karnataka, India

EDUCATION

B-Tech in Computer Science Engineering Vellore Institute of Technology Current CGPA – 8.32

2nd PUC Narayana PU college State Board of Karnataka 78%

10th Narayana e-techno school, CBSE (2020) 88%

SKILLS

Core JAVA, Python MongoDB Express.js React.js

HTML CSS

HOBBIES

Sports-Football, Cricket, Badminton
Drawing and Sketching
Travelling