



SUSHMA KAMUJU

IIT PALAKKAD,CSE

ABOUT ME

"I'm Sushma, a current B.Tech student at the esteemed **Indian Institute of Technology, Palakkad**, in **computer science department**. My aim is to apply my skills and knowledge in a dynamic tech role, contributing to innovative solutions and professional growth."

EDUCATION

2018

Tirumala (E.M) High School (10 cgpa)

Board of secondary education Andhra Pradesh

2018-2020

Tirumala Mahila Junior Kalasala(9.94

CGPA)

Intermediate board of education Andhra Pradesh

2020-Present

INDIAN INSTITUTE OF

TECHNOLOGY,PALAKKAD

Bachelors's of Technology(CSE)

SKILLS

DSA(data strutures and algorithms)

100%

front-end

100%

c,c++,java (programming languages)

100%

psql(postgres structured query language)

100%

python(programming language)

25%

PROFILES

[github](#)

[gitlab](#)

[geeksforgeeks](#)

[Linkedin](#)

PROJECTS

portfolio

"I have created a professional portfolio website using HTML, CSS, Bootstrap, and various web development techniques, such as media queries and flexbox. This website showcases my skills, achievements, and projects in a clean and responsive design. It includes an 'About Me' section, a dedicated portfolio showcase with high-quality images and project descriptions, a downloadable resume, and easy contact options. performance, and accessibility. It reflects my commitment to presenting my work and skills in a professional and user-friendly manner."

SMART EMPLOYEE MANAGEMENT SYSTEM

The Employee Management System that we implemented maintains the employee records, tracks their login details, manages the payroll, monitors their performance and eases the work of a HR manager. This database management system aids the maintenance of a company's data with efficient access and easy modification while having the required confidentiality.

My Web Projects Showcase

"I have curated a comprehensive web development portfolio that showcases a variety of my projects, each demonstrating different aspects of my web development skills. This portfolio provides an overview of my capabilities, from designing and developing personal websites to creating interactive applications and responsive layouts. Each project is accessible through the provided links, allowing viewers to explore my work in HTML, CSS, and web design. This project serves as a testament to my versatility and proficiency in web development."

Personal Portfolio Website

"I designed and developed my personal portfolio website to showcase my skills and accomplishments. This website serves as a digital representation of my academic journey and interests. It features sections on my education, projects, skills, achievements, electives, and online profiles. This project allowed me to apply my web development knowledge and create a platform to share my experiences and aspirations with a global audience."

COVID-19 Connect

"I developed the COVID-19 Connect website, a user-friendly platform that offers valuable COVID-19 information and helps users find nearby healthcare, testing, and vaccination centers. Leveraging my web development skills, I aimed to make it easy for people to access essential pandemic-related information during these challenging times."

ELECTIVES

- proofs, programs and types
- foundations of data science and machine learning
- big data
- software engineering(present)
- cryptography(present)

COURSES

- The Complete 2023 Web Development Bootcamp(present) in udemy

LANGUAGES:

c,c++,java,python(basics),HTML,CSS,PSQL,SQL,ML