

DINESH KUMAR

suthardinu234@gmail.com



https://github.Dinesh



https://www.linkedin.Dineshkumar



EDUCATION

B.E IN COMPUTER SCIENCE AND ENGINEERING

Mangalore institute of technology and Engineering (MITE) Mangalore,Karnataka CGPA: 9.23

Expected Graduation Year :2025

SKILLS

- Programming Languages :Java, C.
- Frameworks: Express.js, Django Reactjs, Nextjs, Tailwindcss.
- Database:Mongodb,Mysql
- API Development: RESTful APIs
- Problem Solving and Logic Building

INTERNSHIP & WORKSHOPS

- MERN Stack Internship at codelab (4 Weeks)
- Web Development Internship (4 Weeks)
- Google cloud workshop ,
 Unity (game engine) workshop

CERTIFICATE

- Fullstack Development udemy
- <u>Object-Oriented Programming</u>
 (OOP) Learn to Code Faster (link)
- Machine learning A-Z (SAS)
- AI Chatbots Development Exploring Alwith ChatGPT (<u>link</u>)

PROFILE

I am passionate about leveraging technology to solve complex problems and create innovative solutions. My academic journey has provided me with a strong foundation in computer science, and I have honed my skills in backend web development while also delving into frontend technologies. I am a dedicated and inquisitive Computer Science student with a strong desire to learn and grow in the everevolving field of technology. I am excited about the possibilities of AI and data science and am committed to continuous learning and growth in these fields.

PROJECTS

1. RESPONSIVE PORTFOLIO WEBSITE:

- Created a personal blog website, incorporating both frontend and backend development skills to deliver a responsive and visually appealing user interface.
- The website created using Nextjs and tailwind css.

2. E-COMMERCE WEBSITE (CHRONICLES):

- Developed a dynamic e-commerce website focusing on backend functionalities such as user authentication, product catalog management, and order processing.
- Designed dynamic E-commerce website including Home, Features , Newsletter and Contact.
- GitHub:[https://github.com/Dineshsut07/Chronicle]

3. CAMPUS EVENT MANAGEMENT SYSTEM:

- Developed a CEMS that manages the College event operation effectively, where user can easily participate and organizes events.
- Designed dynamic Event Management website including Home, Event s , About and Contact
- Also used Tailwind, React animations to style the system for better functionality.