RAMYA KAMALLA





ramyakamalla1@gmail.com

RamyaKamalla





D-33, Vamby Colony, As Nagar, Vijayawada, AP 520015 ramya-kamalla-227238248



Career Objective

To secure a challenging position in a reputed organization as a Computer Science Engineer, where I can utilize my technical and problem-solving skills to design, develop, and maintain innovative software and systems that contribute to organizational success.

Education

Dhanekula Institute of Engineering and Technology - Vijayawada

Bachelor's of technology in computer science with till 7.6 CGPA /3-1 (2022-2025)

VNR college of Engineering and Technology- Guntur

Diploma in Electronics Communication and Engineering with 76% (2019 - 2022)

skills

Web TECHNOLOGIES: - HTML5, CSS3,

Bootstarp5

Programming: - Java Script ES7,

React.js17

Framework: - Node js10.16.3 **Database: -** MongodbV7, MySQL

IDES: - VS Code Tools: - Git, Postman Others: - Ms Word, Adobe

Photoshop7.11

Certifications

- C training by Spoken tutorial
- Cpp training by Spoken tutorial
- Python by spoken tutirial
- Java language features by Infosys springboard
- Java programming fundamentals by Infosys springboard
- Java SE 8 features by Infosys springboard.
- Java developer course certification by Infosys springboard

Participations

Participated in Unstop Talent Park and PenTech E-Learning's Machine Learning Masterclass, gaining insights into core machine learning concepts and applications.

Projects

Study Mate: -

A responsive, full-stack web application designed to help students streamline their study routines. Built using the MERN stack (MongoDB, Express, React, Node.js), StudyMate offers features like personalized study plans, real-time progress tracking, and interactive resources to enhance productivity. The project emphasizes user-friendly navigation and dynamic data management, ensuring an efficient and engaging user experience.

E-commerce:-

Developed a full-featured e-commerce site using the MERN stack with user authentication, product catalog, shopping cart, and secure checkout, optimized for seamless performance and user-friendly navigation.

Portfolio:-

Built a responsive MERN stack portfolio to display projects, skills, and contact details with a clean, user-friendly design.

Internships

AI Internship – Internship Studio Gained hands-on experience in designing and training machine learning models.

Embedded Systems and IoT Internship – IIDT Blackbucks

Designed and implemented IoT-based projects using NodeMCU and Arduino platforms.

MERN Stack Internship - Codegnan

Worked on scalable web applications using React, Node.js, Express, and MongoDB.

Courses

Completed a **Web Development** course at Skill Forge Learning Pvt. Ltd., gaining practical skills in HTML, CSS, and JavaScript