





DHANUSRI RAVIKUMAR

INFORMATION TECHNOLOGY

 dhanusrir121@gmail.com

 9384421555

 [linkedin.com/in/dhanusri-ravi-28b48725a](https://www.linkedin.com/in/dhanusri-ravi-28b48725a)

 github.com/Dhanusri30

 Namakkal,TamilNadu

OBJECTIVES

I am a dedicated and passionate third-year IT student, with a strong interest in full Stack development and web design. I enjoy creating modern, user-friendly websites and working on creative ideas. I'm good at working with others, sharing ideas, and solving problems. I always try to learn new things and do my best.

EDUCATION

Bachelor of Information Technology, <i>M.Kumarasamy college of Engineering</i>	2022 – 2026
High School Leaving Certificate, <i>Kamarajar higher secondary school</i>	2021 – 2022
Secondary School Leaving Certificate, <i>Kamarajar matriculation School</i>	2019 – 2020

PROJECTS

Digital Agro Marketing Digital agro marketing web applications are revolutionizing the agricultural industry by providing a dynamic and efficient platform for farmers, producers, and stakeholders to connect, collaborate, and thrive in the modern agribusiness landscape. The digital agro marketing project aims to revolutionize the agricultural sector by leveraging digital platform. Language Used:HTML and CSS,MYSQL,PHP	2023 – 2024
Heart Disease Prediction Using Retinal Images Developed an AI-based system to detect early signs of heart disease using retinal images. The project used convolutional neural networks (CNNs) to analyze the images and identify important features linked to cardiovascular risk. A user-friendly web application was also created, allowing users to upload retinal images and view real-time diagnostic results. Language Used: HTML,CSS,JAVASCRIPT,PYTHON	2024 – 2025
BudgetBuddy: Smart Financial Control Developed a web-based finance management tool to help users track income, expenses, and budget limits effectively. Implemented user authentication, dynamic charts for expense analysis, and real-time budget alerts. Language Used: HTML,CSS,JAVASCRIPT,REACT	2024 – 2025

SKILLS

programming language: C,Python,Java

Web development: HTML,CSS,BOOTSTRAP,JAVASCRIPT,MYSQL

Tools: Visual Studio Code,Git,Eclipse

soft skills: problem-solving,adaptability,critical thinking,team management

INTERESTS

Web development

Database management system

CERTIFICATES

- NPTEL: Programming in Java
- NPTEL:Introduction to Industrial 4.0 and internet of things
- STACK QUEUE: php &MySQL
- GREAT LEARNING:Front End Development-HTML
- MICROSOFT:Azure Fundamentals

LANGUAGES

- Tamil
- English
- Telugu

DECLARATION

I hereby declare that all the above information is true to the best of my knowledge.

DHANUSRI R
Namakkal