DHINESH H

https://github.com/DHINESH205

- in linkedin//DHINESH H

- 9345575272
- dhineshh2005@gmail.com
- **?** 166,School street, Kannigaipair, Uthukottai(TK), Thiruvallur(Dist) - 601102



PROFILE

Third year student at R.M.K College Of Engineering and Technology pursuing a Bachelor's degree in Computer Science Engineering, looking forward for my first work experience and favorably influence a dynamic work environment



U.G. (2022-2026) B.E -CSE

R.M.K College of Engineering and Technology C.G.P.A-7.91

HSC (2022) -78.8%

Sri Sathya Sai Institute Of **Educare**

SSLC (2019) -73.4%

Velammal Matric Higher **Secondary School**

TECHNICAL SKILLS

- C++
- REACT
- Java
- HTML & CSS
- JavaScript
- SQL
- Git & Github Azure
- MongoDB
- Docker

CERTIFICATION

- ServiceNow System Administrator (CSA)
- Database Management System
- **Java Programming Fundamentals**
 - Infosys Springboard
- Introduction to Programming in C
 - NPTEL
- Introduction to Cybersecurity

Cisco Networking Academy

Google Cloud SkillBoost

X ACHIEVEMENTS

- 1st Place in Science Project Competition, RMKCET
- Presented a paper on "Sense Stick Aid for Visually Impaired" at RMKCET

PROJECTS

Real-time Chat Application

Skills Used: MERN Stack, Socket.io, JavaScript Developed a real-time chat application with live messaging, user authentication, and a responsive UI using the MERN stack and Socket.io.

Diabetes Prediction

Skills used: Python

Designed and implemented a Machine Learning model for diabetes prediction, utilizing data analysis to identify risk factors effectively

Blind Stick- HealthCare

Skills used: Arduino Programing, Sensor Integration

Developed a Sense Stick using embedded systems and sensor technology to detect obstacles and measure depth, enhancing navigation assistance



INTERNSHIP

Respro Labs

Cloud Computing

knowledge in Microsoft Azure. including services, billing, virtual networks, and cloud architecture.

Developed hands-on experience with AWS, focusing on creating and deploying applications and virtual machines

Internpe

Al and ML

Learned AI and ML basics and created a basic machine learning model during the internship