DHANUSH

Mobile: +91-8618024307

Email: <u>dhanusha621@gmail.com</u> LinkedIn: <u>Dhanush Acharya</u>

"Home": Sagri Chakrathirtha Udupi, Karnataka

SUMMARY

A student of CSE(Iot and cybersecurity with blockchain technology). Aim to be associated with an organization that gives a lot of scope to apply my skills and knowledge and to involve myself as a part of the team that will work effectively towards the growth of the organization.

EDUCATION

D.E. Colline and Cypersecurity with Diockchain Technology) 2022-2023 COLA. /-	B.E -	 CSE(Iot and C 	Cybersecurity with Blockchain Technology)	2022-2025	CGPA:7.9
---	--------------	-----------------------------------	---	-----------	----------

Mangalore Institute of Technology & Engineering

Diploma in Electronics and Communication 2018-2021 Percentage:72%

I.S.R.P Institute of Technology, Perampalli, Udupi

Secondary School (SSLC)

TA PAI English Medium High School Kunjibettu, Udupi

2015-2016 Percentage:55.04%

SKILLS

Languages : Java, Python, HTML, CSS, Java Script

Framework: React Native

Tools: Visual Studio, GitHub, MS Office.

INTERNSHIP

Code Labs | Front End Developer

October 2023 –November 2023

Technologies: Node Js, React Native, Express Framework.

Worked on a Project – 'E-Tracker and Book Library App'. Gained experience in Front-end Development using Node JS, Express JS, React Native.

TechCiti Technologies | Full Stack Developer

February 2025 – May 2025

Technologies: Java, HTML, CSS, Java Script, SQL.

Worked on a Project – 'Digital Employee Leave Application'. Gained experience in Front-end Development using Java, Frontend technologies like, HTML, CSS and JavaScript.

PROJECTS

Billing app January 2024

Technologies: Node Js, Express Js, React Js, MySQL.

A web application to receive billing receipt and store it in a data base. And further apply database technology to create, update, delete and represent. This project helped me to extend my learning to frameworks of JavaScript.

IOT BASED BIOMETRIC ATTENDENCE SYSTEM March 2024

A team Project to build an IOT Device which take attendance of students and staffs using R307 Fingerprint Module, ESP8266 and OLED Display. The main purpose of this project is to take attendance by their fingerprint and store the attendance in server, it reduces attendance process time as compare to traditional method and attendance cannot be altered.

Chat-Bot using C program

June 2024

Technologies: C.

College Chatbot is a simple application which aims to provide the information regarding college asked by the user, It allows authorized personnel to control and manage the College Administrative tasks.

Recipe Book Application using React Native

August 2024

Technologies: React Native, Node Js.

The primary purpose of a recipe app is to simplify the cooking process and inspire users to try new dishes. It allows users to find recipes based on specific dietary preferences, ingredients on hand, or cuisine preferences.

NTbook October 2024

Technologies: React(vite), Express, NodeJS, MongoDB. NTbook is a web application that allows users to store their notes in the cloud. Each user is authenticated and can access, create, update, and delete notes.

Skin Cancer Detection and Classification

December 2024

Developed a skin cancer detection and classification system using Python, TensorFlow, and convolutional neural ne tworks (CNNs). The solution processes dermoscopic images to accurately differentiate between benign and maligna nt skin lesions. Utilized datasets from Kaggle for model training and evaluation. Leveraged advanced deep learning and image processing techniques for reliable automated diagnosis.

EXTRA CURRICULAR & HOBBIES

• Reading Books and Writing.