

ANIRUDHA H A



OBJECTIVE

To enhance my interpersonal and technical skills to achieve goals of a company that focuses on customer satisfaction and customer experience



Malnad College of Engineering,

Computer Science ,6th semester

Year of Passing: 2023 CGPA- 8.46

Pre-University | Masters PU College

Year of Passing: 2019 Percentage: 92%

Matriculation | Vijaya English School

Year of Passing: 2017 Percentage: 98%



TECHNICAL SKILLS

- **Programming Languages:** C, Java
- **Databases:** MySQL, MongoDB
- **Frameworks:** Flutter, NodeJs , HTML-CSS



ACTIVITIES

- **Founder AWAKE**, MCE - Hassan.
- Member of **Science Association**, MCE – Hassan.
- Conducted workshop on Mobile Application Development using **Flutter (Lead Trainee)**
- Member of **Google Cloud Developers** Club.



HONORS AND AWARDS

- **Best Start-up Award**, Yuva Spandana – 2021, by Government of Karnataka.
- **National Level Paper Presentation**, runner up (Quantum Computing- Quantum Random Number Generator)
- **Smart India Hackathon** , Winner ,MCE
- **Best Ideathon Award**, Winner, MCE



EXPERIENCE

Google Cloud Tracks on Cloud Computing, Data Science, ML

After completing 30 days challenge on Google Cloud Tracks I gained a good knowledge on **Kubernetes, Jenkins, Dockers , Clusters** and other such software with real time data set shared by **Google** on **QwikLabs**.

https://www.cloudskillsboost.google/public_profiles/2140bbb2-7118-4812-9088-c1a7b03df328



PROJECTS

1. Personal Notes App

Full Stack Project

Frontend- Flutter

Backend- Nodejs

Database- MongoDB

Deployed in Heroku- <https://vast-harbor-81929.herokuapp.com/>

Postman API- <https://www.getpostman.com/collections/5537c1dfc873874f75e9>

2. Wi-Fi Controlled Cleaning Robot

Project allotted by New Age Innovations And Networks

Academic Mini Project

This automated robot can be controlled on a mobile device through Wi-fi. Simultaneous sweeping and mopping.

3. Awake CocoKart

Under development

Seamless interface between farmers, traders and customers



Paper Presentations

- Quantum Random Number Generator
- Detection and Analysis of Depression



References

1. Dr. Geetha Kiran A - 9448179074
Professor and Head of Computer Science and Engineering, MCE, Hassan