



GANPATH SINGH B



<https://github.com/Ganpath-Singh-B>



7899130959



ganpathsingh288@gmail.com



<https://www.linkedin.com/in/ganpath-singh-b-b0a873198>



Mysuru

ABOUT ME

I'm a Self-motivated & passionate to learn the latest technologies. Seeking a position with an organization where I can contribute my skills for organization's success

CERTIFICATIONS

- GoogleCloudReady Facilitator program
https://www.cloudskillsboost.google/public_profiles/b8c177d7-b6eb-444e-adfc-60657d2fb8c3
- Introduction to machine learning from coursera
<https://coursera.org/share/d061dfe5928b657785d58d594ca039fb>
- Google Analytics for Beginners
<https://analytics.google.com/analytics/academy/certificate/qvRTwebCQuGso1Ku6EL6A>
- IOT with google assistant and ethical hacking course from NITK Surathkal
- Android App Development training from Internshala Trainings

SKILLS

- Programming Languages
 - C, C++
 - Basics of python and java
- HTML and CSS
- Database
 - SQL
- Web Development
- Android App Development

INTERNSHIP

Full Stack Web Development Internship

Tequed Labs

Completed 1 month Internship where we have to build web application called as Namma Mysuru using HTML,CSS, JavaScript and SQL

PROJECTS

Smartphone Store's Inventory Management:

This is a DBMS mini project with fully functional front end and back end. I developed backend with SQL, JSP and Apache Tomcat as web server. The project can be used in real world smartphone stores for efficient querying and searches. Front end of this project is very simple and attractive

Quiz App:

This project is build using android and java.This Application Conducts A Quiz To The User Who Is Interested In A Particular Technology For Checking Their Knowledge On The Subject.

ERP Application For College Management:

This is a Web Technology and Its Applications (WEB) project with the both front end and backend. In this project I have worked on Student module where we have created a webpage Login for Students and Students can View Academic Information (View IA Marks, Previous Semester Results and etc.,

EDUCATION

**VIDYA VIKAS INSTITUTE OF
ENGINEERING &
TECHNOLOGY, MYSORE**

BACHELOR OF ENGINEERING
(Computer Science- 8.05 CGPA)
2018 - pursuing

**VIDHYA ASHRAM
INDEPENDENT PRE-UNIVERSITY
COLLEGE, MYSORE**

PRE UNIVERSITY EDUCATION
XII PUC (PCMB – 81%)
2017 - 2018

**JSS HIGHER PRIMARY
SCHOOL, SARGUR**

SECONDARY EDUCATION
(SSLC – 87.20)
2015 - 2016

HOBBIES

Gaming | Designer | Music