

☎ :7483587174

✉ :meghapara872@gmail.com

🔗 : <https://github.com/Meghasp9>

🌐 :[www.linkedin.com/in/Megha parappagoudar](http://www.linkedin.com/in/Megha_parappagoudar)

📍 : Dharwad, karnataka-580003.

MEGHA PARAPPAGOUDAR

ABOUT:

Hardworking and passionate job seeker with strong software skills,eager to enter-level position in IT environment ,Ready to help team achieve company goals.Willngness to take an added responsibilities to meet team goals.

QUALIFICATION

MASTERS IN COMPUTER APPLICATION |2021-2023

KARANATAK UNIVERSITY DHARWAD

8.1(persuing)

GRADUATION

BACHELORS IN COMPUTER APPLICATION |2017-2020

CSI COLLEGE DHARWAD

84.26%

KARANATAK SCIENCE COLLEGE DHARWAD |2015-2017

(PCM)

60%

Matriculation |2015

Rajiv Gandhi High School

89.60%

ADDITIONAL INFORMATION

- Languages:
English, Kannada ,Hindi.
- Hobbies:
Playing Badminton,cooking.

KEY SKILLS

PROGRAMMING SKILLS:

i. Java

iii. C++

ii. C

iv. Python

WEB-TECHNOLOGIES:

i.HTML

iii.Javascript

ii. CSS

PROJECT:

Expo-Bench:

It is an Online stall booking where you can book sit for stalls.

Description:

It consists of three modules.

Super user: Super user is a top user who maintains and controls all type of user.

User : user is allowed to view the expo details after his registration he is allowed to select expo.

Sponsor: is allowed to view the expo information and he can select expo which he sponsorship.

Front-end :HTML,CSS

Server-Side script: PHP(database connectivity)

Backend: MySQL

Local server : wamp.

DRIVER DROWSINESS DETECTION:

python based detection system which detect and alert by monitoring eyes of driver while driving

Front-end : tkinter

Back-end: python

