

SUMA M P

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Objective

Seeking position to utilize my skills and abilities in a challenging environment that offer professional growth while being resourceful, innovative and flexible.

TECHNICAL SUMMARY

Web technologies

- HTML, CSS, JavaScript and Python basics.

SQL

- Good understanding of RDMS concepts.
- Comfortable in writing SQL statements like DDL, DML, DQL etc.

Computer skills

- **Languages** : JavaScript
- **Operating Systems** :WINDOWS 7, WINDOWS 8,10
- **Database** : Basics of Oracle (PL/SQL)
- **Tools/IDE** : Visual Studio Code, SQL-YOG, Anaconda Navigator.

Educational Qualification

- **B.E** – Completed B.E in Electronics & Communication Engineering (ECE) from SDM institueute of technology in 2017 with aggregate of 65.5%.
- **12th** from Govt junior college Chikkamagalur in 2013 with the percentage of 52.00%.
- **10th** from Govt high school Mughthihalli in 2011 with the percentage 77.77%.

Personal skills

- Hard working, diligence and honesty are my strength.
- Quick learner and eagerness to explore and learn.
- Adaptive

Academic project

- Final Year Project : Design and development of microstrip patch array antenna at 9.4GHz.
- Technology used : Antenna design using iE3D software.
- Team size : 04
- Description :Antenna is the key element in wireless communication.Antenna means for transmitting and receiving in wireless communication.The array of antennas provides enhanced bandwidth and gain .

Mini projects

1. Registration form validator
2. Movie seat booking
 - Technology used : HTML, CSS, JavaScript.
 - Tool used : Visual Studio Code

Achievements

- Three days workshop on “Entrepreneurship Awareness Camp” from 3rd -5th of March 2016.
- Attended “Robolution” workshop two day’s workshop.
- Participated in International level robotics workshop, secured 1st place.

PLACE : Bangalore