

Veda Murthy S P

- No 69 BSK 6th Stage, 4th T Block, Thalaghattapura, Bangalore-560109.
- vedamurthyvishwakarma@gmail.com
- 9379708832
- in https://www.linkedin.com/in/vedamurthy-s-p-399983223/
- https://github.com/vedamurthy333

PROFILE

I am ambitious, hardworking, team player and passionate about learning new technologies.

SKILLS

• Coding languages:

C,C++,python,Java (intermediate) and SQL.

• Domian of knowledge:

HTML,CSS,JavaScript,Reactjs,Nodejs and Database Management.

• Interpersonal Skills:

Effective & articulate communication, good in mathematics and time management skills.

ACTIVITIES

- Coders Club member.
- Cultural coordinator for the college's PRANATHI festival.
- In college, I participated in a gameathon.

HOBBIES

Playing Carrom, Chess | Reading Novels | Travelling.

EDUCATION

GRADUATION-JYOTHY INSTITUTE OF TECHNOLOGY

- Graduated with a degree in computer science engineering.
- Cumulative CGPA-8.56 (8sem)
- Year of completion-2023

12TH STANDARD- VIJAYA BIFURCATED PU COLLEGE

- Major subject's physics, chemistry, mathematics and computer science.
- Year of completion- 2019 with 86.16%

10TH STANDARD- MAHILA SEVA SAMAJA

- State Board
- Year of completion- 2017 with 85.6%

PROJECTS

- DBMS mini project on Food Mart Database Provides users the ability to buy products, keep them in their carts, and then go ahead and make the purchase. Front-end is designed using NetBeans. MYSQL is used as backend database. JDBC is used to connect backend and database.
- Meme Generator App- A random image can be selected and text written on it using this app. The front-end is designed with HTML, CSS, JavaScript and Bootstrap. Usestate(), useeffect() and react hooks are tools I have used.
- Card Game- A player will be given two cards randomly. If the sum is 21, the player wins; otherwise, he will be asked to take one more card. The front-end is designed with HTML, CSS, JavaScript and Bootstrap
- Links:

https://github.com/vedamurthy333/card_game https://github.com/vedamurthy333/DBMS-MINI-PROJECT https://github.com/vedamurthy333/meme-generator-app

INTERNSHIP

A web technology internship was completed at Varcons Technologies.

- A website for e-commerce has been developed.
- Frontend is designed using react, JavaScript and CSS. XAMPP is used for backend.

CERTIFICATIONS

- Python Mega Course Building 10 real world applications.
- SQL Foundation course.
- HTML and HTML5 course.

ACHIEVEMNETS

- State level chess player.
- Received a participation certificate for a gameathon organized by Cse dept, JIT.