GEETESH AHERIYA

CONTACT

9907430506

geeteshaheriya506@gmail.com

https://www.linkedin.com/in/geeteshaheriya/

https://github.com/GeeteshA

SKILLS

Programming Languages:

- Python
- C++

Web Technologies:

- · HTML, CSS, Javascript
- React
- Django

Database:

• SQL (MySQL, PostgreSQL, SQLite)

Version Control:

Git, GitHub

EDUCATION

Vikrant Group of Institute, Indore

2019-2023

Bachelor of Technology (B.Tech) in Computer Science 7.6 CGPA

Milestone Academy

Secondary Education 80%

Higher Secondary Education 75%

PROFILE

Dedicated and versatile Full-stack Developer with a strong foundation in Python and a passion for crafting web applications. Adept in developing scalable codes and creating engaging and responsive web interfaces.

Expertise in Programming languages like Python, C++, C, SQL, HTML, and CSS. Eager to leverage technical proficiency to drive success in dynamic software development environments

WORK EXPERIENCE

Front End Developer Intern

Crystal tech services pvt. ltd ,Indore (M.P.)

[May 2023 to Oct 2023]

- Collaborated with a team to design and implement features for web applications.
- Gained hands-on experience in building interactive and responsive web interfaces
- Utilized React to create interactive and dynamic user interfaces, improving overall user experience.
- Implemented state management using React Context and Redux for efficient data flow within applications.

CERTIFICATIONS

- Completed internship in Python from Universal Informatics Duration - [Jan 2023 to Mar 2023].
- Certified knowledge of Project management from Accenture
- Certifications in C++ from Universal Informatics.

PROJECT

Spotify Clone

 $\underline{spotifygeetesh.freewebhostmost.com}$

- Developed a responsive and user-friendly Spotify Clone frontend web application using React.js.
- Implemented features such as songs playlist, play, pause, next songs and added a volume feature.
- . HTML, CSS, Javascript, React, Bootstrap, Jquery.

Jarvis Desktop Assistant

https://github.com/GeeteshA/Jarvis-

Desktop-assistant-

- Designed and implemented a desktop assistant using Python.
- Develop GUI for Jarvis using PyQt5 and its tools.
- Features including voice recognition, task automation and web scrapping
- Integrated third-party APIs for weather updates, news feeds, and calendar management.