Hitesh Sankarasetty

Software Engineer

Phone - 9542949808

E-mail

hiteshsreevamsis@gmail.com

Education

Bachelor of Technology: Computer Science

Bml Munjal University (2016-2020) CGPA – 6.84

12th

Sri Chaitanya Jr College - Hyderabad Percentage - 92%

10th

Geetanjali IIT Olympiad - Hyderabad CGPA - 9

Skills

Java
Python
JavaScript
Node.js
React.js
MongoDB
Angular
Spring
MySQL
Flask
Html & CSS
Springboot
Contact
Address

Address Hyderabad, Telangana, 500038

LinkedIn

https://www.linkedin.com/in/hit esh-sreevamsi-03809

GitHub

https://github.com/hiteshsreeva msi Looking for a challenging role in a reputable organization to utilize my technical and management skills for the growth of the organization as well as to enhance my knowledge.

Work History

Software Development Intern (2020-12 – Current)

Sophos, Bangalore, Karnataka

• Working on a migration project from Angular JS to Angular 8

Software Engineer Intern/Trainee (2020-01 – 2020-12)

Value Momentum, Hyderabad, Telangana

• Worked on a project which analyses the driver's driving history and also details of the vehicle to suggest the required premium for the customer. (Technologies Used - Java, Spring, JavaScript, Angular)

Undergraduate Intern

Tech Integra Solutions, Hyderabad, Telangana (2019-05 – 2019-07)

• Designed an "Online Course finder" using python which gives the details of the similar courses available on different websites (Technologies Used - python, selenium, Web Scrapping)

ONCHIP Technologies, Hyderabad, Telangana (2018-05 – 2018-07)

 Built a "Chatbot" from scratch using Python in which you can train your model and is hosted on the web.
(Technologies Used - python, flask, Html, CSS, ML)

Projects

Real Time Chat Application It is a web application that allows users to send and receive texts in real-time. (Technologies Used- Node.js, Express.js, React.js, MongoDB, Socket.io) **Dev Connector** It is a web application in which we can post come content and allow other users to interact with the post by liking/disliking and commenting. (Technologies Used- Node.js, Express.js, React.js, MongoDB) Nutrify Me It is a web application in which users can keep count of their daily calorie intake. (Technologies Used- Python, Flask, React.js, MongoDB) **CPU Statistics** It is a web application which shows details of real time memory usage in system. (Technologies Used- Python, Flask, Html, CSS) **Task Manger** It is a web application in which we can create new Tasks and Assign it Users and keep track of pending and active tasks. (Technologies Used- React.js) Parallelized Application This application will search a large Twitter dataset to identify Twitter usage around Melbourne using the multiple cores in a system. (Technologies Used-Python, MPI4py) **Pothole Detector** The pothole detector uses GPS and accelerometer sensors to sense the depth of the pothole and its location and sends the data to a database for further processing and analysis of data.

(Technologies Used- Python, C, Arduino, MySQL)