Sani Hemanth

Phone Number:- +918919176099 Email Id:- hemanth.sani@gmail.com

Branch:- Computer Science

ACADEMIC DETAILS

Degree	Board/ University	Institute	Year of passing	Percentage/ CGPA
B.E (COMPUTER SCIENCE AND ENGINEERING)	VTU	New Horizon College Of Engineering	2021	8.24 CGPA

TECHNICAL SKILLS

- ➤ Programming Languages:- C, C++, JAVA and Python.
- ➤ Database:- MySQL, HP Vertica and Hadoop.
- ➤ Web developing languages :- HTML, CSS, Javascript and php.
- ➤ Cloud Computing:- Fundamentals of Amazon Web Services.
- > Fundamentals of Machine Learning and Artificial Intelligence.

OTHER SKILLS

- ➤ Good communication skills.
- > Team player.
- > Punctuality.
- Willingness to learn.
- > Creative thinking.

PROJECT DETAILS

Title:-TRAVEL EXPLORER

Description: This is a travel search engine which allows the user to search for any information based on travel. It gives recommendation to the user based on the user's search and gives the weather details for the searched place. There is also a group chat which allows the user to communicate with their friends or family and discuss about their travel.

Technology: Python, PHP, Javascript and HTML

Title:-KLUTCHCON

Description: It is a construction based website, where you can get your quotations for your houses from experts. You can estimate the cost required for construction of your building.

Technology: HTML, PHP, Bootstrap usage, Javascript, CSS

Title:-STAY FIT

Description: This is an android application which helps the user to build their body. It allows the user to choose the type of workout which they can do it at home or gym. If they select gym, the gym locations are show to the user. Based on the BMI report the type of workout is suggested to the user.

Technology: Android Studio (java)

Title:-FITEAZZ

Description: This project helps the user to search for near by gyms or fitness centers near them. It also helps the user to pick a trainer if required and it gives the best package for the center chosen. It is designed using Python tkinter and MySqldatabase.

Technology: Python

Title:- MAKE YOUR QUEST

Description: This project helps the user to book flights and hotels easily. It recommends the best package available for your destination. The user can sort the items based on the available criteria. It makes it easy for booking both hotel and flights. It is designed using JDBC connection and SWT services.

Technology: Java

Title:- CUSTOMER RELATIONSHIP AND SERVICES

Description: This project helps the user to get his or her items based on category of items which is stored. It calculates the total amount and based on the amount reward points are allocated and this purchase is stored in files.

Technology: C++

INTERNSHIP DETAILS

- Compu-Infotech Solution: I did internship in this company for 2 months under IT infrastructure.
 - o Mini-project
 - I did a PHP website where the user can upload the video and it has to be stored in database. List of all the uploaded videos is displayed and the users can play those videos on the browse.
 - Major Project
 - I designed a full working website where the user can search for any information on the website and all detailed description is placed properly for the user to view through. The user can also give their contact details where the details are stored and sent to the owner. It has a user-friendly interface.

CERTIFICATIONS

- ➤ International Journal of Scientific Research in Science, Engineering and Technology, 26th May, 2021.
- > HP Vertica courses, 2019.
- ➤ AWS cloud specialist Jet king, 2019.
- Agile software development Singapore Gobal IT Academy Pvt. Ltd, 2019.

ACHIEVEMENTS

- ➤ Participated in NBA 3 on 3 and won Adidas 3 on3 contest.
- Played for DRDO basketball club.
- ➤ Won Gaming contests.
- ➤ Played for gaming team at LXG.

PERSONAL DETAILS

- Address:- Whitefield, Bangalore, Karnataka-560066.
- > DOB:- 17/06/1999.
- Languages Known:- English, Telugu, Kannada and Hindi.
- ➤ Hobbies:- Playing basketball and Gaming.

DECLARATION

I solemnly declare that the above mentioned information is correct to the best of my knowledge and belief.