

SNEHITH H

Bengaluru, KA



Passionate and curious engineer eager to excel in challenging and collaborative environments. Acquiring skills, driving innovation, and contributing through a fascination with ever-evolving technologies.

CONTACT

6362320121
snehith1233@gmail.com
[Online Presence](#)
Snehith557
Snehith H

PROJECT WORK

INTELLIGENT ROUTER ONGOING 2023

OPTIMIZING ROUTING EFFICIENCY OF ADHOC NETWORKS
USING ML INTEGRATED ALGORITHM

Portfolio Website(Deployed) ONGOING

- Developed using Django Python Frame work and Depolyed in pythonAnywhere.
- I have curated a comprehensive portfolio showcasing my expertise in Python, Sql-database systems.
- link to the website :- <https://snehithh.pythonanywhere.com/>

Online Donation Website

- The focus was on applying software engineering principles in throughout development lifecycle
- Using Html,Css,JS with PHP as backend and SQL database.

Microservice communication using Rabbit-Mq

- Developed using python3 pika library and docker for containerizing the microservices.
- The project involved establishing communication between producer and consumers Microservices using Rabbit-Mq message broker

Hotel Room Management System

- Developed using basic front end and Mysql as a database.
- This project was an individual project which gave me a fundamental knowledge about Mysql database

BASIC SHOPPING APPLICATION USING C

BASIC QUIZ APPLICATION USING PYTHON Tkinter

Achievements

- Prof. MRD merit scholarship (25% Tuition Fee refund for Top 20% of the students)

SOFT SKILLS

- Quick Learner
- Collaborator
- Communication

SKILLS

Languages and Frameworks

C
C++
Python3
Django
HTML CSS

Technologies

Git
SQL

EDUCATION

B.Tech in Computer Science (Expected 2024)

PES UNIVERSITY EC CAMPUS BENGALURU
CGPA :- 8.39 Till 6th semester

PRE-UNIVERSITY

Vidyadri PU College , Vijayapura , KA
Aggregate: 94.67%

COURSEWORK

DataStructures and Algorithms
Computer Networks
Operating systems
Software Engineering
Cloud Computing
Object Oriented Analysis and Design

SPECIALISATION

Networks and Cybersecurity

LANGUAGES

English
Kannada
Telugu
Hindi