SAHANA SHREE N

sahanashree7221@gmail.com | 8073564371 | www.linkedin.com/in/sahana-shree-n| github.com/SahanaShreeN|

EDUCATION

SJC INSTITUTE OF TECHNOLOGY, 2024

BE COMPUTER SCIENCE CGPA 8.87 Chickballapur,IN

SHAANTHINIKETHANS PU COLLEGE,2020

PCMB

94.5%

Chikaballapur,IN

ST.JOSEPH'S CONVENT GIRLS ARTISTIC WEBSITE | HTML AND CSS PROJECT

SSLC 86.4%

Chickballapur, IN

I'm currently undergoing training at Jspiders for Java full stack development

COURSEWORK

HIGH SCHOOL.2018

SOFTWARE

Data Structures and Algorithms

TECHINCAL SKILLS

PROGRAMMING

Java • Python • Javascript • HTML and **CSS**

TOOLS/APPLICATIONS

Visual Studio • Eclipse • Android Studio • Git • Sublime Text

OPERATING SYSTEMS

Windows

SKILLS

LANGUAGES

Proficiency in English • Kannada • Telugu

INTERPERSONAL

Problem-solving • Time management • Negotiation • Innovative • Adaptability

- Collaboration Strategic thinking
- Analytical thinking

BUSINESS

Good communication skills • Ability to work under a pressured environment

CARFER OBJECTIVE

Aspiring web developer with a passion for coding and a commitment to creating usercentric websites, seeking an opportunity to utilize my skills and enhance learning in the field of work and capable of mastering new technologies.

PRO JECTS

CHAT APP | Mobile Application Development

- A communication platform app which is user-friendly and efficient. It facilitates real-time communication across multiple platforms and is widely used by many
- Github: https://github.com/SahanaShreeN/Chat-App
- This is like a portfolio of top 3 photographers, artists and designers and their top 3 clicks.
- Github: https://github.com/SahanaShreeN/Portfolio

ONLINE FOOD ORDERING SYSTEM | DATABASE MANAGEMENT System

- A website that allows customers to view the menu and place an order and an admin interface that enables the restaurant to receive and fulfil customer orders.
- Backend: PHP
- Link: https://github.com/SahanaShreeN/OnlineFoodOrder

FIRED(ONGOING) | IMAGE PROCESSING AND MACHINE LEARNING

• It's an image-based fire detection system for smart homes that utilizes machine learning algorithms. The goal of the project is to promptly detect fires as soon as they ignite and send notifications to the homeowner's or registered mobile number.

INTERNSHIP

Artificial Intelligence and Machine Learning, Inflow Technologies (2023) Link:https://drive.google.com/file/d/1RpB42p5BsinYrZbm2kVEmCoeMgOl f2Gi/view?usp=drivesdk

CERTIFICATES

 Azure Al Fundamentals, Microsoft (2023) Link:https://drive.google.com/file/d/1RpCsMfdg20i2m-R5JJ9olKsMAYExbcD5/view?usp=drivesdk

• Responsive Web Development, Infosys springboard (2023) Link:https://tinvurl.com/3ran33n4

WORKSHOPS

- Attended workshop on Python Apr 7th-9th 2022.
- Attended 5days workshop at IISc, Bengaluru(https://tinyurl.com/29xv9sva)

I here by declare that all the details provided above are to the best of my knowledge