sudarshanshetty021@gmail.com +91 7624945130 Bangalore

EDUCATION

B. Tech, Computer Science & Engineering

Dayananda Sagar University

2020 - 2024 CGPA: 8.36/10

Senior Secondary (XII), Science

Viveka Pre University College, Kota, Udupi District

(KARNATAKA STATE BOARD board)

Year of completion: 2020 Percentage: 91.50%

INTERNSHIPS

Project Intern

Nokia, Virtual

Apr 2023 - Present

Our project consists of ML and front end part

Data Science Intern

Codeclause, Virtual Mar 2023 - Present

Working on some data science related projects.

Python Development Intern

Codeclause, Virtual Mar 2023 - Present

Working on some python developement projects.

TRAININGS

Artificial Intelligence Foundations

skillup, Online

Mar 2023 - Mar 2023

In this training i have learnt Inroduction to AI, python, statistics, machine learning, database management system etc. I have scored 96%.

Cloud Computing With AWS

Internshala Trainings, Online

Jan 2023 - Feb 2023

The training consisted of Introduction to Cloud Computing, Getting Started with AWS,

AWS Identity & Access Management, Simple Storage Service (S3), Virtual Private Cloud (VPC), Elastic Compute Cloud (EC2), High-Level Architecture, Database, AWS Advanced Services, AWS Security & Management Services, AWS Billing

and Pricing, and Training Conclusion and Final Project modules

Web Developement

Internshala Trainings, Online Jul 2022 - Aug 2022

Successfully completed a 8 weeks online certified training on Web Development. The training consisted of HTML, CSS, Bootstrap, DBMS, PHP, JS, React, and Final Project modules. In the final assessment, I scored 62% marks.

PROJECTS

CPU Scheduling Algorithms Simulation using HTML, CSS and Javascript

Oct 2022 - Dec 2022

https://drive.google.com/drive/u/2/folders/1-lc0srjz9A3MHE-j2MrQubdw4nmxvNHE

Virtual lab for CPU Scheduling algorithms (Round Robin, FCFS, SRTF, Priority) which will help you to understand algorithm better way. It is used to determine average waiting time, average response time and also the turn around times.

Anomaly detection in wafer in semiconducter manufacturing industries using supervised learning

Mar 2022 - Jun 2022

The objective of this ML model that can accurately classify the class of good and anomalous product as close as possible. we have collected the dataset of wafer manufacturing industries, and done the detection using machine learning techniques

Simple typing speed test website using javascript

May 2022 - Jun 2022

https://drive.google.com/drive/folders/14b1zHxG9B3xFiQ9A A2f45VJM6kEfpwoV?usp=sharing

This website checks the typing speed i.e how many character, word typed in a minute, accuracy, errors etc.

chatbot in java

May 2022 - May 2022

https://drive.google.com/drive/folders/17edHLq2Aut0ogXqlpI 40D5odQZrX00AB?usp=sharing

chatbot is a computer program that simulates and processes human conversation, allowing humans to interact with digital devices as if they were communicating with a real person.

SKILLS

Java JavaScript
Intermediate Intermediate

Python MySQL

Intermediate Intermediate

HTML CSS

Advanced Intermediate

ReactJS Node.js

Intermediate Intermediate

Bootstrap PHP

Intermediate Intermediate

Machine LearningData ScienceIntermediateIntermediate

Cloud Computing Artificial Intelligence

Intermediate Beginner

ADDITIONAL DETAILS

- * Passed National Means Cum Merit Scholarship 2015 16.
- * Karnataka State level "Yoga Siri Examination". Gold medal.
- * Student/member Of Vidhyaposhak Community. Since 2018. * Awarded with DXC Progressive Mind Scholarships 2021