

VISHNU TEJAS

Course: **B.Tech**, CSE, 2022 Email: st3986@srmist.edu.in

Mobile: 8919539177

CGPA: 9.38



ACADEMIC DETAILS							
COURSE	SPECIALIZATION	INSTITUTE/COLLEGE	BOARD/UNIVERSITY	SCORE	YEAR		
CLASS XII	SCIENCE	narayana	CBSE	80 %	2020		
CLASS X		narayana	Andhra Pradesh Open School Society (APOSS)	9.8 CGPA	2018		

Subjects / Electives

Database management system, SQL, React, data structures & algorithms, c++ programming, c programing, Design and analysis of algorithms, operating systems, problem solving in c, c++, object oriented programming

Technical Proficiency

Node.js, React.js, Front End Developers, Object-Oriented Programming (OOP), MERN, DevOps, Docker Inc., Github, C++, Oracle Database, Data Structures, Statistics, SQL Database

SUMMER INTERNSHIP / WORK EXPERIENCE

SOCIAL MEDIA website, Worked on MERN

Aug 2022 - Oct 2022

Created a social media website using node js and used Template engine as Express js .And mongo DB as server

Data Science and Business Analyst Intern, The Sparks Foundation

Aug 2023 - Present

I was provided with different Data Analysis tasks, that I had work on using different modules of python and machine learning

CLOUD FOUNDATIONS, AICTE

May 2023 - Jun 2023

completed my AICTE internship on Cloud foundations and gained some knowledge about how the cloud works.

PROJECTS

CI/CD pipeline implementation - Devops

Jul 2023 - Aug 2023

Created a job using Git and Jenkins to deploy a website on every commit on the main branch

Projects and their source codes - Cpp, Front end and Jupiter

Jun 2023 - Present

My GitHub: https://github.com/vishnutejass

Movie-Rating app - React

Jan 2023 - Feb 2023

Shows the movie cards and their ratings

Snake game - HTML,CSS AND JavaScript

Dec 2022 - Feb 2023

A simple snake game implemented using basic css,js

Sudoku Solver - c++, DSA

Oct 2022 - Nov 2022

This Sudoku solver provides the correct solution as well as validates the input sudoku arrangement on board using the 81 input numbers provided.

Social media website - Back end (MERN stack)

Aug 2022 - Oct 2022

Seedle Body Assistant BRMO

Created a social media website using node js and used Template engine as Express js .And mongo DB as server

Spotify Data Analysis - DBMS

Aug 2022 - Sep 2022

The Spotify data was taken from Kaggle and used to analyze/visualize in different ways using Python Libraries such as NumPy, MatPlot, Pandas and Seaborn, etc.

SQL Data Exploration on Covid 19 - SQL

Mar 2022 - Apr 2022

Exploring the data and done the analysis across the world

CERTIFICATIONS			
CERTIFICATION	CERTIFYING AUTHORITY		
Semicolon 8.0	SIIEC		
Design-A-Thon	Indian Institute of Information Technology(IIIT)		
FRONT END PROGRAMING FULL STACK	CODING NINJAS		
flipkart hackathon	FLIPKART		

Hackophilia	SRMIST
c++ programing	CODING NINJAS
Google Data analytics	Coursera
Python for DataScience	Coursera
AWS Academy Graduate - AWS Academy Cloud Foundations	AMAZON WEB SERVICES

AWARDS AND RECOGNITIONS

Leetcode Badges | LeetcodeNov 2022Optum Stratethon - E track | OPTUMAug 2022Semicolon 8.0 | SIIECApr 2022this semicolon 8.0 is a hackathon on c++ problem solving

POSITION OF RESPONSIBILITY

Secretary - ASI(analytics society of india)

Committee Member - IEEE

Jan 2023 - May 2023

Jan 2023 - Present

EXTRA CURRICULAR ACTIVITIES

national social service (nss camp)

COMPETITIONS

Standard Chartered IDEATHON'22

Got 7th pos in the Ideathon conducted by standard chartered

Oct, 2022

SRM HACK-O-PHILIA Jul, 2022

In this hackathon we designed a credit card fraud detection model

FILIPKART GRID Aug, 2021

hackathon on the data structures and algorithms

VOLUNTEER EXPERIENCE

IEEE - Role: Committee member - sponsorship | Cause: Science and Technology

Jan 2023 - Present

LANGUAGES KNOWN

hindi, telugu, English, korean