C S Darshan

Student

🗷 darshan.cs1113@gmail.com 📞 9740322693 🕈 Bengaluru, India 🗎 Indian 🛗 30 May 2002 💄 Male

in LinkedIn Github

₽ PROFILE

I'm an undergraduate student currently in 3rd year pursuing B.E in Computer Science and Engineering at MVJCE. I'm a fresher looking for an opportunity to gain some experience in web development.

EDUCATION

B.E Computer Science and Engineering, MVJ college of Engineering

Aggregate CGPA till 5th sem - 9.39.

present Bengaluru, India

12th CBSE, Air Force School ASTE, MP Camp

Graduated with 87.8%.

2020 Bengaluru, India

10th CBSE, Air Force School ASTE, MP Camp

Graduated with 79.3%.

Bengaluru, India

2.018

TECHNICAL SKILLS

C++ | Java | Python | C | HTML/CSS | JavaScript | PHP | MySQL

SOFT SKILLS

Computer skills | Adaptability | Ability to work in a Team | Teamwork | Effective Time Management

Leadership | Planning | Organising | Management

PROJECTS

Student Academic Tracker 2 2022

Student Academic Tracker provides students easy access to their academic details such as Attendance, Internal marks and their details, and an admin page to make changes to the student information. The project was implemented as a webpage using HTML and CSS for the front end and PHP for the backend. The Student information is stored in a MySQL database. A login page is presented to the users to provide access to information by verifying their credentials. Based on the request made by the user, the information from the database is retrieved and presented to the Student.

Matrix Manipulator ☑ 2021

Matrix Manipulator is implemented using Java. The project provides the user with a menu to choose between multiple matrix manipulation operations like Addition, Subtraction, and multiplication of two matrices, along with other operations like transpose, determinant, and Gaussian elimination of the given matrix. The main object of the project was to get familiarised with Java and working with arrays.

Tic Tac Toe ☑ 2020

The Tic Tac Toe project is implemented using C++ as a console Application. It offers users to play Tic Tac Toe with another user locally or play by themselves. The project was implemented using OOP concepts and file handling. OOP concepts were used to create the grid and add gameplay functionality with the help of functions. The project also has Leaderboard to keep track of scores which is implemented using file handling.

C S Darshan 1/2

COURSES COURSES	
HTML5 - From Basics to Advanced level, <i>Udemy</i> , <i>EdYoda Digital University</i> ☑ Covered all basic and explained new tags.	2023
CSS - Basics to Advance for front end development, <i>Udemy, EdYoda Digital University</i> 🖸 Covered the basics and topics like flex box and grid.	2023
JavaScript - Basics to Advanced, <i>Udemy, EdYoda Digital University</i> ☑ Covered the basics of JavaScript and gave introduction to AJAX, XMLHttps request and ES6.	2023
Modern JavaScript for React JS - ES6, Udemy, EdYoda Digital University ☐ Covered ES6 and pre requisites to required of React JS	2023
Introduction to Artificial Intelligence, <i>Infosys Springboard</i> ☑ The course helped me gain clarity on what is AI and How AI works.	2022
Time Management, <i>Infosys Springboard</i> ☑ Provided me with insights on how to prioritise tasks effectively.	2022
Basics of Python, <i>Infosys Springboard</i> ☑ Covered The basic of Python which helped me brush on the basics.	2022
♠ VOLUNTEER EXPERIENCE	
Nova Innovative Compskey, ESports Lead As a volunteer at the college club, I lead a team of 6 members to plan and organize gaming events for the club in college.	Nov 2022 – present
□ PROFESSIONAL EXPERIENCE	

Web Development and Designing Intern, Oasis Infobyte

Mar 2023 – Apr 2023

The one-month online internship in web development and designing helped me gain handson experience by working on three projects - a portfolio web page, a landing page, and a temperature converter.

C S Darshan 2/2