contact@divajain556@gmail.com |

+91 9148419558

LINKS

LinkedIn:// diya-l-jain HackerRank:// diyajain556 Github:/Diya-28

COURSEWORK UNDERGRADUATE

- Data Structure
- Algorithms
- Object Oriented Programming
- Web Development
- Database Management System
- Computer Networks

SKILLS

Languages

- Java
- C
- HTML5
- CSS
- SQL
- Javascript

Frameworks

- Node.is
- React
- Bootstrap
- Jauery
- Firebase

Databases

- MySql
- MongoDB

Familiar:

- Git
- Github
- Heroku
- Jupyter
- Microsoft Office
- MATLAB

HOBBIES

- Learning New Technical Skills
- Reading Novels
- Travelling

FDUCATION

VISVESHVARAYA TECHNOLOGICAL UNIVERSITY

Final Year B.E. In Computer Science Engineering 2018-2022|Bengaluru-India CGPA: 8.8

Maruthi PU College BENGALURU, INDIA

2016-2018 12th:94.6%

Vidyanikethan English SCHOOL | BENGALURU, INDIA

2005-2016 10^{th:} 89.6%

EXPERIENCE

TRENDY-TECH INSIGHTS | FULL STACK DEVELOPER

OCT 2021 - Present | Bengaluru, India

- Responsible for creating their job portal built using Mern Stack
- Have worked on front-end has well has backend

PROJECTS

1)Title: Cross-Platform Excel Clone

- ➤ Description: Created a cross-platform Spreadsheet application using electron that could run on Linux, Mac and Windows.
- > Tools used: Used Jquery, Html, CSS for UI, Used Graph Data structure to implement ExcelFormula.

2)Title: Sentimental Analysis on twitter data on covid-19 vaccines in USA

- ➤ Description: In this Project we made use of twitter data to do a sentimental analysis of covid-19 vaccines in USA
- ➤ Tools Used-Spark,python

3)Title:Hackerrank-Automation using puppeteer

- > Description:have written a automation script where we can login into the hackerrank website ,pasting the code into text editor and submitting it.
- ➤ Tools Used-Nodejs,pupeeteer,promises.

4)Title:Movies Website

- ➤ Description: Created a movies website using grid system ,and also you can filter the movies based on their genres
- > Tools used-react

AWARDS AND ACHIEVEMENTS

- Solved around 500 questions on Data structures
- Secured 310th place in ICPC