Divas Jindal

https://divas-jindal.github.io/

divasjindal@gmail.com | djindal@student.nitw.ac.in | +91-7009031876 | 3618, 1K Hall, NIT, Warangal, India

EDUCATION

NIT, WARANGAL

B.TECH. COMPUTER SCIENCE AND ENGINEERING

Expected Graduation: 2021 Cum. GPA: 7.47/10

MANU VATIKA SCHOOL, BUDHLADA

HIGH SCHOOL (CBSE)

Passed: 2017

Aggregate Percentage: 88.40%

SECONDARY SCHOOL (CBSE)

Passed: 2015 Cum. GPA: 10/10

LINKS

Github:// divas-jindal LinkedIn:// divasjindal CodeChef:// divas_jindal LeetCode:// divas_jindal

COURSEWORK

UNDERGRADUATE

Data Structure and Algorithms
Design and Analysis of Algorithms
Data Warehousing and Data Mining
Object-Oriented Programming
Database Management Systems
Data Science
Computer Networks

ONLINE COURSES

Full Stack Web Development | Udemy

SKILLS

Day to Day:

C++ • STL

Intermediate:

HTML • CSS • Bootstrap • JavaScript • MySQL • Python

Experience On:

AWS EC2 • Django • Git Version Control

Ubuntu • Java • React

EXTRACURRICULAR

Class Representative, Student Council Joint Secretary, SPIC MACAY, NITW Executive Member, Photography Club

EXPERIENCE

COMPUTER SCIENCE AND ENGINEERING ASSOCIATION, NITW |

JOINT SECRETARY

Sep 2018 - Present

- Coordinated several events and activities related to Computer Science like Algorithm Quiz, Online Coding Round, Hackathons, Mock internship, etc.
- The main objective of the Association was to give fellow students deeper insight, about the various fields in Computer Science.

SELECTED PROJECTS

COMPUTER SCIENCE AND ENGINEERING ASSOCIATION WEBSITE | WEB DEVELOPMENT

- Created Association Website that is user-friendly, effective, and appealing for the front end as well as fluent in the back end.
- Responsible for overall web project management from development to deployment and maintenance.
- Technology Used: HTML, CSS, JavaScript, Django framework, and AWS EC2.

TEXT DIFFERENCE FINDER | JAVASCRIPT

- Created a JavaScript program to compare text to find the difference between two strings.
- Used **Dynamic Programming (memoized)** approach to find the Longest Common Sub-sequence.
- Highlighted the deleted and added part of the strings using CSS.
- Developed a Program resembling the **Diff feature of Git Version** Control and LeetCode.

DATABASE DESIGN FOR HOSPITAL | MYSQL

- Prepared the ER-Model, set up the Relational Dependencies among various attributes.
- Normalized the database to the maximum extent for reducing space-wastage.

ACHIEVEMENTS

- Rank-2381, Google Hash Code 2019, among more than 70,000 students and professionals around the world
- Qualified for Pre-Eliminations of SnackDown, 2019 after competing in Online Qualification Round and Round-1B, successively
- Highest Rating, 1921 (4-Star level) on CodeChef
- 60 Rank July-Challenge 2019 (Div-2), CodeChef
- 98 Rank June-Challenge 2019 (Div-2), CodeChef
- 140 Rank November-Cook-Off 2018 (Div-2), CodeChef
- All India Rank-2055, JEE Main, 2017 among nearly 1.6 Million aspirants
- All India Rank-4368, JEE Advanced 2017
- Second Runner-up in TechFresh, Technozion held during October 2017