

Divas Jindal

<https://divas-jindal.github.io/>
divasjindal@gmail.com | +91-7009031876

EDUCATION

NIT, WARANGAL B.TECH. COMPUTER SCIENCE AND ENGINEERING

Expected Graduation: 2021
Cum. GPA: 7.54/10

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](#)
CodeForces:// [divas_jindal](#)

COURSEWORK

UNDERGRADUATE

Data Structure and Algorithms
Design and Analysis of Algorithms
Object-Oriented Programming
Database Management Systems
Discrete Mathematics
Full Stack Web Development

SKILLS

Programming Languages:
C++ • Java • Python • JavaScript
Front End Skills:
HTML • CSS • Bootstrap
Back End Skills:
MySQL • Django
Other Skills:
Git Version Control

EXTRA CURRICULAR

EVM of TechFresh, Technozion 2019
EVM of World-Space-Week 2018, NITW
Executive Member, SPIC MACAY, NITW
Photography

EXPERIENCE

COMPUTER SCIENCE AND ENGINEERING ASSOCIATION, NITW | EXECUTIVE MEMBER

Sep 2018 – April 2019

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

STUDENT COUNCIL, NITW | CLASS REPRESENTATIVE

Aug 2017 – April 2018

- Coordinated several events and activities related to Indian Classical Music and Culture.
- The main objective of the Club was to promote Indian classical music, classical dance, folk music, crafts and other aspects of Indian culture.

COURSE PROJECTS

DATABASE DESIGN FOR TRAVEL AND TOURISM

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

ACHIEVEMENTS

- Rank-2381, Hash Code 2019, among more than 70,000 students and professionals around the world
- Qualified for Round-1B of SnackDown, 2019 after competing in Online Qualification Round and Round-1A, successively.
- Qualified for Round-1 Facebook Hacker Cup, 2019 and Round-1 Google Code Jam, 2019
- Highest Rating, 1814 (4-Star level) on CodeChef
- 98 Rank June-Challenge 2018 (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