

Divykant Sengar

divykantsingh.08@gmail.com | +91 8586917790, +91 9650189430 | N-79, Sector-12, Pratap Vihar, GZB

EDUCATION

AJAY KUMAR GARG ENGG COLLEGE

B TECH IN ELECTRICAL
ELECTRONICS ENGG
AUG,2019-JULY,2023
CGPA 7.6

D.A.V PUBLIC SCHOOL

12TH - 10TH FROM CBSE
2019 - 2017 | GZB, UP
82.8 percentage - 8.8 CPGA

LINKS

Github:// [Divykant](#)
LinkedIn:// [Divykant Sengar](#)
Hackerrank:// [divykantsingh08](#)
Leetcode:// [divy](#)

COURSEWORK

Data Structure
Algorithm
Operating System
DataBase Management System
Object Oriented Programming

SKILLS

PROGRAMMING

Over 5000 lines:
C++ • HTML • CSS • Javascript

Over 1000 lines:
C • JQuery • Bootstrap

Tools
React.JS • Node.JS • Express.JS
• Redux • Github • Git • Canva •
Figma

Operating System
Windows • Ubuntu

LANGUAGES

Hindi
English

PROJECTS

TALENT PORTAL | REACT.JS | NODE.JS

- A MCQ based exam portal with different sections.
- Questions are directly fetched from the API in a shuffled manner.
- This portal also has an authentication page and a timer which redirects to the feedback page, after the time out .

MAX WOGEN | REACT.JS

- It is a template website which is dynamically build using React.js.
- This Website contains different sections like blog archive, photo gallery, service, promotion, etc. [LINK](#)

WEATHER APP | REACT.JS

- A Weather application which displays temperature, wind speed, humidity and changes the image according to the sky.
- This app also changes the color according to the temperature. [LINK](#)

EXPERIENCE

TRIDASHAY PVT. LTD | WEB DEVELOPER INTERN

July, 2022 – September, 2022

COMPUTER SOCIETY OF INDIA : CSI- AKGEC | FRONTEND DEV

Senior Student Coordinator : Aug, 2020 – Present

- CSI is a National level technical society, having one of its chapter at AKGEC.

RENDER | GUIDE

5 May, 2022 - 8 May, 2022 | AKGEC

It was a 4 days React.js workshop, where we taught React.js to the 1st year students starting with HTML, CSS and Javascript.

CINE' 21 | RECRUITER

17 Dec, 2021 - 23 Dec, 2021 | AKGEC

It was a recruitment drive of CSI: AKGEC for the junior year consisting of HTML, CSS, APTITUDE and Programming language (C/C++/JAVA/PYTHON) based questions. It was a MCQ and pseudo code based test, followed by two PI rounds.

CODE SHELL 2.0 | COORDINATOR

1 Dec, 2021 | AKGEC

It was a coding event organised for the junior year which consisted of DSA and CP based questions.

CERTIFICATES

- Cascading Style Sheet | [LINK](#)
- Introduction to HTML5 | [LINK](#)
- Introduction to CSS3 | [LINK](#)
- Interactivity with JavaScript | [LINK](#)
- Advanced Styling with Responsive Design | [LINK](#)
- C for Everyone: Programming Fundamentals | [LINK](#)