DHARMENDRA KUMAR

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EDUCATION

Graduation

KIET Group Of Institutions, Ghaziabad

2018 - 2022 8.0 CGPA

B.Tech

- Computer Science and Engineering

Senior Secondary

S.B.J.V Inter College

2016 74.40%

High School

S.B.J.V Inter College

2014 82.33%

PERSONAL PROJECTS

Real Time Collabrative WhiteBoard Application

- Open board is a teaching website for interactive whiteboard designed and similar to paint.
- This website is used for teaching purpose which have all tool that used in teaching.
- Tools & Technology: JavaScript, CSS, HTML, Socket.io

Movie WebSite

- Show all movies detail on the express using **React Props** and map method on the object array.
- Extract data from JSON file and Appling map on data to fetch data and give props to show data.
- Tools & Technology: React.js, JavaScript, Html, CSS, JSON

Product Search Engine

- A website they have different type of product list like tshirt, shoes, watch, bag etc.
- User can search product then the product become filter and show on screen.
- Tools & Technology: HTML, CSS, JavaScript.

WORK EXPERIENCE

Xceedance Consulting Pvt Ltd

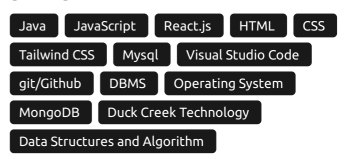
Associate Engineer 🗷

01/2022 - 08/2022

Achievements/Tasks

- Worked as Associate Engineer on Policy and Billing.
- Worked on **Duck Creek Backend Side** which reflects on Express Side.
- All Calculations and Backend Part were done on Author.

SKILLS



ACHIEVEMENTS

Recieved offer leter from Xceedance Consulting Pvt. Ltd. ☑

Recieved offer leter from Cognizant 🗗

Recieved offer leter from Image Infosystem Pvt. Ltd ♂

Secure Elite in Enhancing Soft Skills and Personality From iit kanpur 🗗

Participated in scaler codex competition and

PROFILE LINKS

ACCOMPLISHMENT

Solved 450+ Data Structure and Algorithm Problem on Various Plateform.

Published Research Paper Of Project ✓

LANGUAGES

Hindi

Native or Bilingual Proficiency Full Professional Proficiency

INTERESTS

Web Development

Articifial Intelligance

Problem Solving