# VEDPRAKASH SHARMA

https://github.com/Vpsharma7061

#### Education

#### INDIAN INSTITUTE OF INFORMATION TECHNOLOGY BHAGALPUR.

Nov 2020 - July 2024

CGPA:7.78 - Bachelor of Technology in Computer Science and Engineering

Bhagalpur, Bihar

#### XII- HARI RAM COLLEGE MAIRWA

April 2017 - May 2019

Mairwa, Siwan

PERCENTAGE: 70

#### Relevant Coursework

Data Structure and Algorithms, DBMS, Operating System, Software Engineering, Oops

## Experience/Extracurricular

# Software Developer Intern

08 July 2024 - Present

OpenSense Labs - New Delhi

• I am currently working as an intern at Opensense Lab, where I have gained experience in backend development with Drupal. During my time here, I have explored and implemented custom modules, developed backend functionalities, and worked with APIs. This role has provided me with hands-on experience in building and optimizing Drupal-based solutions.

Pyc Club Nov 2021 - May 2022

Coding Club Member

- Solved Coding Related Doubts for students and helped them in improving their Problem-Solving Skills.
- Build connections with other students, professors, and professionals in the field of coding and technology.

# **Projects**

# **CINEMATE** | HTML, CSS, JAVASCRIPT, REACTJS |

Jan 2023 - AUG 2023

- PREVIEW PROJECT
- I Designed a captivating Movies Listing Webpage CINEMATE using HTML, CSS, JAVASCRIPT, REACTJS, and TAILWIND CSS.

This feature-rich platform offers detailed movie info, including ratings, budgets, likes, runtimes, and release dates. Users can explore Top-rated, Upcoming, and Popular movies.

Dynamic React components enable real-time updates for likes and ratings. Tailwind CSS ensures an efficient and responsive design.

I chose to deploy the project on Netlify, a popular platform for hosting and deploying web Applications.

# **TASKMATE** | HTML, CSS, JAVASCRIPT, REACTJS |

JAN 2023 - JUNE 2023

### PREVIEW PROJECT

• TASKMATE is a dynamic task management web application crafted using HTML, CSS, JavaScript, and ReactJS. This versatile tool empowers users to efficiently organize and track their tasks. Features include like to Add, Delete, Update, and categorize tasks by date and time.

Users can also customize the interface with various themes to suit their preferences. I chose to deploy the project on Netlify, a popular platform for hosting and deploying web Applications. .

#### Technical Skills

Languages: C++, HTML, CSS, JAVASCRIPT, SQL

Technologies/Library: REACT Js

Tools/Platforms: GIT, GITHUB, CANVA, VS CODE

## Achievements / Extracurricular

- Ranked 727 out of 10000+ Participants: Newton School Coderush April 2023.
- Rank 5532 out of 50K Participants: Google Hashcode(Farewell- Round) march 2023.
- Solved 600+ Problem on different coding platform.