ALKA MISHRA

KIPM College of Engineering and Technology

@ alkagkp08@gmail.com

**** 8303558863

9 Gorakhpur, Uttar Pradesh - India

in https://www.linkedin.com/in/alka-mishra-6979011b7/

EXPERIENCE

Full stack developer Intern

13 Infosoft . Noida Uttar Pradesh

June 2022 - November 2022

- Worked as an assistant with the technical team on designing and development of the fully responsive website.
- · Analysed different issues in the product .
- Worked with the team on new functionality and technologies and integrate them in existing solutions .

ACHIEVEMENTS

- Solved over 100+ questions on different coding platform.
- 5 star in problem solving on hackerrank.
- 4 star in language proficiency in java on hackerrank.
- Scored 2nd position in coding contest in college club event.

TECHNICAL SKILLS

Programming Languages

- Java
- HTML
- CSS
- Javascript
- Mongodb

Frameworks & Libraries

- Bootstrap
- React.Js
- Node.Js
- Express.Js

Version Control

- Git
- Github

LANGUAGES

- English
- Hindi

CODING PROFILES

- Hackerrank profile
- Github profile
- Leetcode profile

EDUCATION

B.Tech

Computer Science & Engineering (CSE) - 7.6 CGPA

KIPM college of engineering and & Technology

2023

Gida, UP

Higher Secondary -68.5%

St. Joseph's school

2018

Gorakhpur, UP

Secondary -84.5%

St. Joseph's school

2017

♀ Gorakpur, UP

PROJECTS

Homley

Github repository

Tech stack used

- For the frontend used react. Js library along with ant design library for UI.
- React-router-dom was used for routing of pages. Also used react- bootsrap library for specific designing.
- For backend used node.Js server along with express.Js framework.
- MongoDB is used as database and applied basic engineering knowledge.

Project Description:-

- Developed a reponsive website for the people of my city who suffer a lot while serching for a flat ,room or PG and sometimes get looted by the broker's as well.
- This makes it easy to both buy,rent and sell houses .lt makes the user to directly contact the owner without any fraud in between.

Movie-Verse

Github repository

Tech stack used:-

- Created the frontend using react.js and ant design UI library.
- API's were taken from ombd sites using axios.
- React hooks were used to get the data from the API.

Project Description:-

- Desiged movie-verse such that user can any time search for any movie or web series deatils.
- As soon as the user starts typing it will show all the movies having that letter or word in its name.