Rajat Singh

Linkedin: Rajat Singh Github: github.com/rajat4885

EDUCATION

Dr. Akhilesh Das Gupta Institute of Technology and Management

Delhi, India Sep 2020 - Present

Email: rajat4885@gmail.com

Mobile: +91-9625208346

Bachelor of Technology - Information Technology; GPA: 9.37

Courses: Operating Systems, Data Structures, Analysis Of Algorithms,

AWARDS AND ACHIEVEMENTS

• All India Rank 107 in Monthly contest 14 Codestudio - May, 2023

• Ranked 18 in college leaderboard Codestudio - Aug-2023

• Leetcode- 130+ questions Handle: rajat4885

• CodeStudio- 150+ questions Handle: Vinsmoke

• GeeksforGeeks- 80+ questions Handle: rajat4885

EXPERIENCE

Renhanse

Work from home Sep 2022 - Dec 2022

• Web Developer (Intern)

- Website development: Created the Gladguru Motors website, which is currently live on the server. The website was built using a combination of HTML, CSS, JavaScript, and Bootstrap technologies.
- Wordpress development: I was responsible for both developing and maintaining the Payrollcloudcorp website. For this project, I utilized the WordPress platform, integrating various themes such as ASTRA, and essential plugins like WPFORMS and ELEMENTOR to enhance the website's functionality and design.

Myknot Services OPC Private Limited

Work from home

Web Developer (Intern)

- Sep 2022-Nov 2022
- o Template development: Created over 150 website templates and hosted them on GitHub Pages.
- Backend Task: Contributed to the design of the profile page for a new application while collaborating with a group of three students. And Added Website links and images into backend .

PROJECTS

• Chat GPT CLONE:

[Project Link]

- -Developed a ChatGPT clone, an API-based application, to provide NLP responses and information retrieval with the help of Open API.
- -The clone can engage in conversations with users using natural language. It understands and responds to text-based queries and prompts, providing information or assistance in a conversational manner.
- -Technologies Used: HTML5, Tailwind CSS, JavaScript, Python Flask, MongoDB, OpenAI API

• MovieMate App:

[Project Link]

- -Moviemate is your one-stop destination for all things movies. With this app, you can easily access detailed information about movies, including their title, release date, and IMDb ratings.
- -MovieMate is hosted on netlify and uses the data from OMBD API which provides us with the movie information.
- -Technologies used: HTML, CSS, Javascript, React.JS, Node.JS

• Gym Website:

[Project Link]

- -Developed a dynamic gym website featuring a User-friendly contact form for easy inquiries and feedback. Display of gym address and location for enhanced accessibility. Comprehensive profiles of gym trainers, showcasing their expertise. Detailed information about gym programs, aiding potential members in selecting suitable fitness routines.
- -Technologies used: HTML, CSS, Bootstrap, Javascript

SKILLS SUMMARY

- Languages: C++, JavaScript, HTML, CSS
- Frameworks: Flask, ReactJS, NodeJS, Tailwind CSS
- o Tool & Environments: Git, Github, Wordpress, VS-code, Windows
- Expertise Area: Data Structure and algorithms, Wordperss Development, Web development
- o Soft Skills: Leadership, Event Management, Writing, Public Speaking, Time Management