# Mayank Pratap Singh

20pe3019
B.Tech-Pre Final Year Petroleum Engineering Rajiv
Gandhi Institute of Petroleum Technology Jais,
Amethi-229305

github.com/mayankps1

Mobile:(+91) 8824415493

College mail ID: 20pe3019@rgipt.ac.in

Educational Background			
Degree/Exam	University/Institute	CPI/CGPA/%	YEAR
B.Tech (Petroleum Engineering)	Rajiv Gandhi Institute of Petroleum Technology, Jais	6.51 (up to 5 h Sem)	2020-2024
Intermediate/+2(UPBoard)	Govt. Jubilee Inter College, Lucknow	71%	2020
Matriculation (ICSE Board)	Nirmala Convent Inter College, Lucknow	86%	2018

#### **Skills**

- **Languages:** C++, C, HTLM/CSS, JavaScript, PHP.
- Frameworks: React, Node.js, Bootstrap
- **Tools:** Git, GitHub, VS Code, AutoCAD, Canva, Photoshop, Illustrator and MS Office.
- Soft Skills: Leadership and Teamwork, Designing and Event Management

## **Projects**

- 1. Pathfinding Visualization Tool- Utilized Create React App to bootstrap a project that featured a visual representation of multiple pathfinding algorithms, including Dijkstra's Algorithm, A\* Search, Greedy Best-first Search, Swarm Algorithm, Convergent Swarm Algorithm, Bidirectional Swarm Algorithm, Breadth-first Search, and Depth-first Search link
- 2. Chat AI- Developed and deployed a Chat GPT AI application for coding assistance, leveraging the advanced GPT3 API to answer questions related to JavaScript and React JS, as well as translate code into other languages. Built a Vanilla JavaScript project using Viet and incorporated node.js for the server-side. Implemented a responsive layout using CSS and utilized JavaScript to handle events. <a href="link"><u>link</u></a>
- **3. MyDiscuss** Built a responsive web app using **Bootstrap** and integrated it with a **PHP**-based discussion forum backed by a **SQL** database. Actively participated in forum by initiating threads, offering valuable insights, and engaging in productive conversations. <a href="link">link</a>
- **4. Portfolio-** Developed a fully functional and responsive portfolio website using **React**-based technologies, including **Hooks and Class-based** Components. Implemented advanced features such as email. JS for seamless email communication and a smoke effect for visual engagement. <a href="https://link.nih.gov/link.gov/link.nih.gov/link.nih.gov/link.nih.gov/link.nih.gov/link.nih.gov/link.gov/link.gov/link.

### **Awards and Achievements**

- 1. Achieved an OBC rank of 8244 in JEE Advance 2020.
- 2. Completed over 200 DSA problems on Geeks for Geeks.
- 3. Attained a 2-star rating as a coder on Code Chef.
- 4. Emerged as the winner of the social media contest for the Switch Energy Case competition.

## Leadership / Extracurricular

- 1. **Publicity Head** at SPE RGIPT Student Chapter, leveraging social media and digital communication skills.
- 2. Created event designs as a past **Designing Executive** for the AAPG Student Chapter.
- 3. **Content Writing Executive** for SEG Student Chapter: Created engaging digital content.