## Shashank Jaiswal

Adaptable, Innovative, Determined

Phone: +91 9839831220

Email: shashankjaiswal266@gmail.com

Linked In: <a href="https://www.linkedin.com/in/shashank-jaiswal-b55429256">https://www.linkedin.com/in/shashank-jaiswal-b55429256</a>

Portfolio: https://shashank-jais.github.io/Portfolio-updates/

# **Career Objective**

Seeking a challenging and rewarding career opportunity where I can leverage my strong educational background in Computer Science Engineering with a specialization in Artificial Intelligence and Machine Learning. Eager to contribute my proficiency in web development technologies and burgeoning knowledge in AI and ML, aiming to make a meaningful impact in a dynamic and innovative work environment.

# **Academic Details**

Year(s)	Qualification – Degree		Board/University	Percentage / CGPA
B. Tech in (H) Computer Science Engineering- Specialization in Artificial Intelligence and Machine Learning.		University of Petroleum and Energy Studies	8.82/10 (*Till end of IV th semester)	
2020-2021	XII		ISC	94.75 %
2018-2019	X		ICSE	91.4 %
Technical Proficiency / Skills		Completed the "HTML, CSS, and JavaScript for Web Developers" course on Coursera, gaining a strong foundation in web development technologies.  • Proficient in:  i) HTML  ii) CSS  iii) JavaScript  iv) React  • Completed the "HTML, CSS, and JavaScript for Web Developers" course on Coursera, gaining a strong foundation in web development technologies.  • Actively engaged in ongoing Machine Learning coursework on Coursera, further enhancing knowledge and skills in the field of Aland ML.		

#### Work

#### Title -

## 1. Snake Game (HTML, CSS, JavaScript)

Developed an interactive Snake game using HTML, CSS, and JavaScript, featuring smooth animations, responsive controls, and a dynamic scoring system. Implemented game logic for collision detection, food consumption, and increasing difficulty levels.

## 2. Framed Website Using Canvas in CSS

 Created a visually engaging website utilizing CSS canvas for frame designs and animations. Applied advanced CSS techniques to enhance user interface and experience, ensuring cross-browser compatibility and responsiveness.

### 3. Restaurant Website Demo

 Designed and developed a demo restaurant website with a user-friendly interface showcasing menu items, booking options, and contact information. Integrated responsive design principles to provide optimal viewing across various devices and screen sizes.

### 4. Hackathon Website for UPES CSI

Collaborated with the technical committee of UPES CSI to develop a comprehensive hackathon website. Worked with team members to implement features such as registration forms, event schedules, and real-time updates. Ensured seamless user experience and functionality to support event participants.

### **Accomplishment And Recognition**

#### **Certifications:**

- Actively participated in CSI Hackathon at UPES in the year 2023.
- Successfully completed the "HTML, CSS, and JavaScript for Web Developers" course on Coursera and earned the corresponding certification.

### **Position Of Responsibility:**

- Demonstrated active participation and contributed to team efforts during the CSI Hackathon at UPES.
- I hold the role of Technical Committee Member within UPES CSI.
- I've contributed to the development of the Hackathon website.
- Served as a core committee member responsible for conducting and overseeing the development of the hackathon website.