

# Jatin Kumar

[Portfolio Website](#) | [LinkedIn](#) | [GitHub](#) | [jatinkumar6489@gmail.com](mailto:jatinkumar6489@gmail.com)

## SKILLS

---

Programming	C++   Python   Java   JavaScript
Web & Database	HTML   CSS   XML   MySQL
Frameworks	Bootstrap   ReactJS   Django   Node.js
Tech	Git   VSCode   Android Studio   MS Office
Language	English   Hindi

## EDUCATION

---

**Bachelor of Computer Science**, (University of Petroleum & Energy Studies), **CGPA: 8.50** Sep 2021-mar 2025

## EXPERIENCE

---

Teaching, (Anukulan NGO)

June - July 2022

I work as a computer science teacher, imparting the fundamentals of the C++ language and Web development while carrying out certain projects suitable for beginners and raising awareness of the importance of education in our culture.

## PROJECTS

---

Ecommerce Website (Full Stack)

June - July 2022

Personal Project (Website) – ([GitHub](#))

- Create an e-commerce website that displays and enables users to perform all the fundamental tasks seen on existing e-commerce websites.
- The technique was implemented for a number of system components, including login, search, sorting, and many others, to enable **CRUD** activities on both the user and admin side.
- Created to be fully responsive for simple navigation across **all platforms**, including Windows and mobile.
- Used: **HTML, CSS, JavaScript, SQLite, Django, Python**

Educational Website (Full Stack)

Nov 2022

Hackathon Project (Website) – ([GitHub](#))

- Led a team of 4: organized meetings, delegated tasks, helped teammates debug, etc. **Finished third**
- Design the overall website concept, layout, and handle the backend part.
- Used Django function to **automate** the updates the course when new course was introduced
- Implemented the **CRUD** operations on login system on the user list and user validation
- Used: **HTML, CSS, JavaScript, SQLite, Django, Python**

## News Search API (Front-End)

Nov 2022

### Personal Project (Website)

- Create a website that displays the news category wise with the News API
- Used: **ReactJS, Hooks (State/Effect), Asynchronous API (async/await), CSS modules**

## ACHIEVEMENTS

---

Hackathon 6.0	Best Debutant award for our website, <a href="#">AGrow</a> .	Feb 2021
Hackathon 1.0	Best Debutant award	Feb 2021
HacktoEducate	Finishes 3rd for an educational website, <a href="#">DreamRealm</a>	Nov 2022