Saksham Chauhan Software Developer

Saksham7339@gmail.com € 6006252437

 ♥ Coimbatore, Tamil Nadu
 X
 Twitter

in Linkedin Github

Education

2022/10 - 2026/04 **B.E CSE**

Coimbatore, India Sri Krishna College of Engineering and Technology 2

Enrolled in a 4-year (8-semester) Computer Science and Engineering course.

2020/05 - 2022/04 **12th**

Jammu, India Govt.Sri Ranbir Higher Secondary School 🖸

animid, mada Govi. Sit Mandil Migher Secondary School E

Studied in SRML Higher Sec School, Jammu from Grade 11 to Grade 12

(State Board)

Jammu, India 10th

Shangrilla Public School 🛮

Studied in Shangrilla Public School, Jammu from Grade 7 to Grade 10th (State Board)

Skills

Programming Languages

Java, Python, C++, JavaScript

Frontend Development

React.js, TailwindCSS, HTML 5, CSS 3

Database Management

MySQL, MongoDB

Backend Development

Rest API, Node.js ,Django

Tools

Git, GitHub Actions, Bash, Powershell, Docker

About Me

My name is Saksham Chauhan, and I am currently pursuing a Bachelor of Engineering in Computer Science and Engineering at Sri Krishna College of Engineering and Technology. I have a strong foundation in software development, data structures, algorithms, and computer networks. As a proactive learner I enjoy collaborating with teams to help solve complex problems. I seek an opportunity to further enhance my skills and contribute to a dynamic team in the technology industry.

Projects

Uphaar, A gifting website for ordering all kind of gifts online

- Developed Uphaar, an online platform for browsing and ordering gifts, featuring a user-friendly React.js interface and efficient Spring Boot backend.
- Integrated JWT for secure authentication, MySQL for data management, and Vite for fast performance, with dynamic features like weather-based backgrounds and geolocation for personalized recommendations.

Weather Illustrator

- WeatherIllustrator is a responsive web application that provides real-time weather updates and a 5-day forecast, offering users a visually engaging and informative experience.
- The application is built using React.js with Vite for fast performance, and it integrates OpenWeatherAPI for accurate weather data, featuring dynamic backgrounds, geolocation, and a user-friendly search functionality.

Monash

- It provides comprehensive tools for tracking inventory, managing orders, and generating detailed reports, helping businesses streamline their operations.
- The system is built using React.js for an interactive user interface, JWT for secure user authentication, Spring Boot for efficient backend processing, and MySQL for robust data management.

Certificates

• Infosys SpringBoard Certificates ☑

• Aws Certifications ☑

• Cisco Certifications 🛮

• Microsoft Certifications \square

Courses

Cohort 2.0 ☑

Cohort 3.0 ☑

Languages

• Hindi • English

• Tamil