

Personal details Akshay

- akshaypunia.info@gmail.com
- 9557-328-964
- Github
- LinkedIn

Skills

- HTML/CSS
- Javascript
- Typescript
- C++
- Angular
- React
- Express
- Tailwind
- Git
- VS Code
- Postman
- Supabase
- Docker
- Linux

Education

Bachelors in Computer Application

Guru Gobind Singh Indraprastha University, New Delhi

Masters in Computer Application

Aug 2024 - Jul 2026

Aug 2021 - Jul 2024

Uttaranchal University, Dehradun, Uttarakhand

Experience

Web Developer

Jun 2024 - Dec 2024

Recogsnap Technology Pvt. Ltd, Noida, Uttar pradesh

Gained hands-on experience in building dynamic and responsive web applications using Angular. Contributed to two projects, enhancing my expertise in frontend development. component-based architecture, and implementing RESTful APIs . Learned React to broaden my skill set and improve my versatility in modern JavaScript frameworks. Strengthened my problem-solving abilities and passion for coding, preparing me for a full-stack development career.

Projects

Travel itinerary webapp

Guru Gobind Singh Indraprastha University, New Delhi

Developed a full-stack web application using Django, Python and SQLite for the people who love to travel around the world. It helps to find the best place to travel and make a perfect itinerary for them. The vvebApp is Al integrated which help us to get 85% accuracy.

Job Portal

Guru Gobind Singh Indraprastha University, New Delhi

Developed a full stack website using HTML, CSS, PHP for recruiters and job seekers. This website help candidates to search and find jobs according to their skills and recruiters can post jobs by registering as a company.

University Portal

Recogsnap Technology Pvt. Ltd, Noida, Uttar Pradesh

Developed a university portal using MEAN tech stack where students can search for the universities and courses they want to enroll in and also can compare in various universities in terms of there placement percentage and average package.

Admin portal for school Robot

Recogsnap Technology Pvt. Ltd, Noida, Uttar Pradesh

Developing a Admin portal using MEAN stack. Built this project for a school which is integrating robots as a helper for students and parents. We are building portal to control the robot and giving answer to users questions.

Al chatbot

Built an Al chatbot

Developed an intelligent chatbot application using React and the Gemini API, enabling real-time conversational capabilities. Focused on creating a user-friendly interface, integrating API endpoints, and handling dynamic responses efficiently. This project enhanced my skills in React component management, API integration, and asynchronous programming, while deepening my understanding of Al-driven applications.

Certificate

Robotics Process Automation (RPA)