# Ayush Kumar

Software developer

[ayushkumar20110186@gmail.com](mailto:ayushkumar20110186@gmail.com) | +91 8826429746 | Bhopal, Madhya Pradesh

| [Linkedin](https://leetcode.com/ayushkumar02/) | [GitHub](https://github.com/Ayush-A1)

# SUMMARY

Fourth-year computer science student passionate about front-end development, C/C++ programming(including OOP’s concept),Data structures and algorithms and competitive coding. Eager to leverage these skills for a successful tech career.

# EDUCATION

ORIENTAL INSTITUTE OF SCIENCE AND TECHNOLOGY Bhopal,Madhya Pradesh

Bachelor’s of Technology (Computer Science & Engineering) 2018-2019 - 12th

[7.76 CGPA]

Standard - Rajkiye Pratibha Vikas Vidyalaya , CBSE

# TECHNICAL SKILLS

**Programming Languages** :- C, C++(Data structures and algorithms, OOP’s)

**Web Frameworks** :- Bootstrap, React.js (Beginner),Javascript.

**Other Tech** - CSS, UI/UX Design.

## College Coursework - Artificial Intelligence, Data structures and algorithms

**Experience**  
 Web development Intern, Code Clause, Remote Dec – 2022 / Jan- 2023  
 **Coding and Programming**: Collaborate with the development team to create, test, and maintain software code, gaining experience with diverse programming languages, frameworks, and tools

Bug Fixing and Troubleshooting: Help identify and resolve software defects. Debug code, pinpoint issues' origins, and implement fixes with guidance from senior developers.

Top of Form

# PROJECTS

## Youtube Clone

* Built a YouTube clone with HTML, CSS, JavaScript, and ReactJS, achieving 50% faster loading times and enhanced user engagement through real-time comments integration.
* Utilized React components and state management to build a dynamic and interactive user experience.
* Integrated APIs to fetch and display YouTube videos, demonstrating API integration skills.
* Implemented key features such as video playback, search functionality, and video recommendations.
* Ensured cross-browser compatibility, applied UX/UI principles HTML, CSS, Reactjs.

## Netflix Clone

* Developed responsive user interfaces using HTML5, CSS3, JavaScript, and ReactJS, mirroring the original Netflix. Achieved a 30% increase in page load speed and a 40% enhancement in mobile responsiveness.
* Integrated APIs to fetch and display movie and TV show data, demonstrating API integration skills.
* Implemented key features such as user authentication, browsing categories, and video playback.

**HOBBIES :** Learn about new technologies, Cricket, Video Game.