

ayushkumar20110186@gmail.com| +91 8826429746 | Bhopal, Madhya Pradesh

Linkedin | LeetCode | GitHub

EDUCATION

ORIENTAL INSTITUTE OF SCIENCE & TECHNOLOGY Computer Science Bachelor's Of Technology CGPA: 7.76 2020 - Present Bhopal, Madhya Pradesh

RAJKIYA PRATIBHA VIKAS VIDHYALAYA

Higher Secondary Percentage: 76.4% 2018 - 2019 Vasant Kunj, Delhi

RAJKIYA PRATIBHA VIKAS VIDHYALAYA

Matriculation CGPA: 8.5

2017 - 2018 Vasant kunj, Delhi

EXPERIENCE

CODE CLAUSE

|WebDeveloperIntern Pune,Maharashtra|Feb2023-May2023

- Utilized HTML and CSS to create visually appealing and user-friendly web pages.
- Collaborated with cross-purposeful teams, together with designers and backend builders, to supply pixel-ideal, responsive designs.
- Conducted website audits to identify and fix broken links, resulting in 15% increase in user satisfaction.
- Actively participated in design meetings, contributing to the discussion and translating design concepts into practical, user-friendly UI components.

SKILLS

Programming Languages Libraries/Frameworks Tools / Platforms Databases C++, JavaScript BootStrap, React Js Visual Studio, Github, Git

MongoDB

PROJECTS / OPEN-SOURCE

YOUTUBE Clone

[HTML5, CSS3, JavaScript, and ReactJS]

- •Built a YouTube clonewith HTML, CSS, JavaScript, and ReactJS, achieving 50% faster loadingtimes and enhanceduser engagement throughreal-time comments integration.
- •Utilized React components and state management to build a dynamic and interactive user experience.
- •Integrated APIs to fetchand display YouTubevideos, demonstrating API integration skills.
- •Implemented key features such as video playback, search functionality, and video recommendations.
- •Ensured cross-browser compatibility, appliedUX/UI principles HTML,CSS, Reactjs.

NETFLIX Clone

[HTML5, CSS3, JavaScript, and ReactJS]

- •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 displaymovie and TV show data, demonstrating API integration skills.
- •Implemented key features such as user authentication, browsingcategories, and video playback.