# Love v. Sahu

� codepen in linkedin ■ lovevsahu2003@gmail.com 🔰 +91 9325761969

#### EDUCATION

Gurunanak Institute of Engineering and Technology - Nagpur

Pursuing B-tech Computer Science Engineering

Passed out 12th HSC from DB Science college - Gondia

Computer Science

June 2020 Percentage 83.67

Feb 2021-June 2025

Current GPA: 8.5/10

July 2018 Percentage 76.80

Passed out 10th SSC from Gujarathi National High school - Gondia

Relevant Coursework

Courses: Object-Oriented Programming, Data Structures And Analyses of Algorithm (in progress), Computer Network,

Operating System, Database Management System, Software Engineering Project Management

Additional Courses: Web Development and Android development

## SKILLS

Language:Fluent in English,Hindi,Marathi

Technical Skill: C/C++, oops, Java, JavaScript/ HTML5/CSS Web Development: HTML, CSS, JavaScript/TypeScript, React

Database: MvSQL

Tools: GitHub, Node.js, VS Code, IntelliJ IDEA

#### Projects

#### amazon Clone | HTML, CSS, JavaScript, VS Code

August 2022 Repository

- Responsive Design Expertise: Demonstrated proficiency in responsive design by creating a visually engaging webpage using HTML and CSS, optimizing layout for diverse screen sizes.
- Interactive Elements Implementation: Incorporated interactive components like buttons and multimedia elements, enhancing user engagement and content presentation for an immersive experience.

### flipkart clone | HTML, CSS, JavaScript, VS Code

August 2022 Repository

- that is the clone but is very greatly responsive for all the category of screen size by usnin the media query, responsive clone
- Interface Design with XML: Created an engaging and user-friendly interface for an Android application using XML layout. Demonstrated proficiency in designing UI elements like EditText, TextView, and Button, while maintaining a consistent and visually appealing style.
- Responsive Layout Composition: Utilized Linear Layout to construct a responsive and well-structured layout that adjusts gracefully to different screen sizes and orientations. Showcased the ability to use XML attributes effectively to control alignment, margins, and text appearances for a cohesive visual presentation.

# STRENGTHS AND HOBBIES

- Analytical thinker with a strong work ethic, adept at innovative problem-solving
- Strategically led cross-functional communication initiatives, Strategic thinking
- · Arts, Drawing, cricket, reading books

#### Achievements

- Secured Second Place in Project competition organized by the Gurunanak Institute of Engineering and Technology Nagpur
- Recognized with the Enthusiasm Trophy for displaying exemplary enthusiasm and achieved 2nd place at the department level during the prestigious Institute Gathering.

# Extracurricular

- Member of Rotrac Club of GNIET- Nagpur
- Hold the position of Alumni Secretary of Department Council