

# Luv Maken

Student

📞 +91 9031799547    ✉️ luvmaken107@gmail.com    📍 Dhanbad, India

🌐 github.com/luv12-bit    🔗 www.linkedin.com/in/luv-maken-04749b307

---

## Summary

Passionate about web development with hands-on experience in HTML, CSS, and JavaScript. Continuously learning and applying modern web technology to build responsive, user-friendly applications. Strong problem-solving abilities with a logical approach to coding and debugging.

## Education

**KIIT Bhubaneswar**

Bachelor of Computer Science

Jul, 2023 - Apr, 2027

## Technical Skills

JavaScript, Python, React, C++,  
Mongo DB, CSS, SQL, JAVA,  
Creativity

## Soft Skills

Time management, Problem-solving, Communication, , Result-oriented

## Additional Skills

Reading, Writing, Research

## Languages

English, Hindi

## Certifications

- Python Certified Professional
- Java Development Certified Professional
- Certified Web Professional \_ MERN Stack Developer
- DSA with C++ Certified

## Projects

### Project 1

Created an interactive color-changing web app using HTML, CSS, and JavaScript, showcasing front-end skills and dynamic UI design.

Jul, 2025 - Jul, 2025

- This is a project that develop an interactive Dynamic Color Changer web application.
- This is a project where I used HTML, CSS, and JavaScript that allows users to modify background colors in real time.
- This is a project where I demonstrated strong problem-solving skills by ensuring seamless color transitions.

### Project 2

This project shows a cool hacker-style animation where random letters quickly change into real text when you hover over it. Built using simple HTML, CSS, and JavaScript.

Jun, 2025 - Jun, 2025

- Built a creative, hacker-inspired web interface using HTML, CSS, and JavaScript to simulate a terminal-like experience.
- Designed dynamic visual effects (e.g., glitch animations, typing simulations) to enhance user engagement and theme immersion.
- Implemented responsive design to ensure seamless functionality across devices.
- Collaborated under 5 hours constraints during the hackathon, demonstrating quick problem-solving and adaptability.