

# Ayusman Sahu

## Aspiring Software Engineer

📞 8260343949 @ ayushmansahuayus@gmail.com 🔗 www.linkedin.com/in/ayusman-sahu-5608b12a3  
📍 Dhoyakana, Hatiota, Polasara, Ganjam, Odisha, India



## SUMMARY

I am an aspiring software engineer with a Bachelor's degree in Computer Science and Engineering, actively seeking opportunities to apply my skills in a professional environment. Proficient in languages such as C and Java, as well as web technologies like HTML, CSS, and React. I am passionate about developing innovative solutions and committed to contributing to organizational success while expanding my own knowledge and skills.

## KEY ACHIEVEMENTS



### Front-End Program Completion

Completed 100% modules of Skyscanner frontend program.



### Video Platform Success

Developed video platform attracting 200+ daily users.



### Code Editor Productivity Boost

Created code editor enhancing productivity by 50%.



### Project Success Rate

Achieved 90% accuracy with web technology projects.

## EDUCATION

### Bachelor of Technology in Computer Science and Engineering

VITAM, Berhampur

📅 2021 - Present 📍 Odisha, India

### Class XII

Council of Higher Secondary Education, Odisha

📅 04/2021 - 04/2021 📍 Odisha, India

### Class X

Board of Secondary Education, Odisha

📅 04/2019 - 04/2019 📍 Odisha, India

## SKILLS

C Java Html Css JavaScript React js Node js Mongo DB Express js Next js  
Bootstrap Tailwind Css

## PROJECTS

### Video Streaming Platform

📅 10/2023 - 11/2023

A project for developing a video streaming platform interface.

- Creating a basic video streaming platform involves building a web application that allows users to upload, stream, and watch videos.
- Implemented a simple front-end interface using HTML, CSS, and JavaScript.

### Food delivery web application

📅 08/2024 - 11/2024

The Food Delivery Web Application using the MERN stack (MongoDB, Express, React, Node.js) is a full-stack project designed to allow users to order food from various restaurants, track their orders, and manage their profiles.