

SURAJ JUDE

SELF-STARTER | QUICK LEARNER | TECHNICALLY PROFICIENT

From: Wardha, Maharashtra, India

Phone: +91 8010115733 | Email: surajjude888@gmail.com

LinkedIn: <https://www.linkedin.com/in/suraj-jude-26513a316/>

Git-Hub: <https://github.com/Surajjude>

ABOUT ME

I am a B.Tech Graduate in Computer Science and Engineering with strong problem comprehension and analytical abilities. I am fluent in English and passionate about coding, particularly in Java. I enjoy designing and developing efficient solutions to real-world problems through programming. As a quick learner and curious individual, I constantly seek opportunities to enhance my technical skills and contribute meaningfully to impactful projects.

EDUCATION

- **Bachelor of Technology(Computer Science Engineering)**
Government College of Engineering, Chandrapur 2022 – 2026
Aggregate CGPA: 8.20, Percentage: 74.5
 - **Senior Secondary (XII) in Science**
Bajaj College of Science, Wardha 2022
Percentage: 79.33
 - **Secondary (X)**
Model High School, Salod(Hirapur), Wardha 2020
Percentage: 89.80
-

TECHNICAL SKILLS

- **Programming Languages:** C, Java, JavaScript, SQL, MongoDB
 - **Data-structure problem solving**
 - **Tools:** Git, AWS, Windows OS
-

PROJECTS

- **Virtual Library Website With Flipbook Reading** APRIL 2025
A web application specifically designed for readers to read books in a highly graphic interactive environment with flipbook reading experience where user can read book as if there are reading a real book with page flipping.
Technologies and tools used: for the front, we use React,css,& javascript, and backend we use Node.js & Next.js and for database MongoDB.

Website Link: <https://bytesnest.xyz/>
-

TRAINING & CERTIFICATIONS

- **JAVA PROGRAMMING:** CodSoft Virtual Internship Program August 2024
 - [Introduction to Software Engineering by IBM, Coursera](#) January 22, 2025
 - [AWS Cloud Technical Essentials Certification by AWS, Coursera](#) November 22, 2025
-

POSITIONS OF RESPONSIBILITY

I was the team leader for our project, responsible for managing both the team and the project. I assigned tasks, tracked progress, and made sure we stayed on schedule. On the technical side, I developed the backend using Node.js and MongoDB, and I deployed our application on AWS Cloud. I ensured the project met both functional and performance goals.

Achievement

Built an fully functional website for my Virtual Library Project Application using AWS Cloud Services.

LANGUAGES

Marathi (Native) | Hindi (Fluent) | English (Proficient)
