

CONTACT

+91 7276848017

≤ sj859662@gmail.com

AISSMS IOIT

https://shorturl.at/ZUmb1

EDUCATION

10TH - 84.60 % 12TH - 81.00%

B.TECH - COMPUTER
ENGINEERING
AISSMS IOIT |
2023 - PRESENT
(EXPECTED GRADUATION: 2027)
| CGPA: 8.90

SKILLS

- C++
- JAVA
- PYTHON
- MYSQL

LANGUAGES

- Marathi (Fluent)
- Hindi (Fluent)
- English (Intermediate)

SHUBHAM JADHAV

TY B.TECH COMPUTER ENGINEER

PROFILE

Enthusiastic and solution-driven Computer Engineering student with strong leadership skills, a consistent academic record, and a passion for transforming real-life problems into practical technological solutions. Skilled in C++, Java, and Python, with hands-on experience in Al-powered and web-based projects. Seeking opportunities to leverage technical and problem-solving skills in impactful projects and internships.

PROJECTS

HireSkills - Job Portal Web Application

 Built using React.js (frontend), Supabase (backend), and Clerk (authentication). Features: Real-time application status updates, recruiter dashboard, job posting, job filtering, and saved jobs. Developed detailed UML diagrams including Use Case, Class, Sequence, and Deployment diagrams.

Inventory Management System

 Java NetBeans project with MySQL backend. Supports login for super admin and normal users, product/customer management, billing with PDF invoice generation, and bill history tracking.

3D Scanner - Object Scanning and Modeling System

 Built using structured image capture techniques, computer vision, and 3D reconstruction algorithms. Features: High-resolution 3D object scanning, point cloud generation, mesh reconstruction, and export to standard 3D model formats (OBJ/STL). Supports real-time preview, adjustable scanning parameters, and post-processing options for smoothing and scaling. Developed detailed UML diagrams including Use Case, Class, Sequence, and Deployment diagrams