

# YASH SUTHAR

+91 7574802177 | [yashsuthar0309@gmail.com](mailto:yashsuthar0309@gmail.com) | [github.com/yashsuthar00](https://github.com/yashsuthar00) | [linkedin.com/in/yashsuthar00](https://linkedin.com/in/yashsuthar00)

## Profile summary

Driven Computer Science and Engineering student with practical full-stack development experience, skilled in C++, Java, HTML/CSS, JavaScript. Proficient in frameworks like React.js, Node.js, and Express.js, with hands-on expertise in MongoDB and MySQL. Experienced in building RESTful APIs and familiar with Git and cloud technologies. Passionate about creating efficient, scalable solutions and ready to bring technical knowledge to meaningful projects.

## Education

### Indus University

Bachelor of Technology in Computer Science and Engineering

September 2021 - June 2025

Ahmedabad, Gujarat

## Experience

### Sparks to Ideas

Web development Intern

april - June 2023

### VisuaReal

Full stack developer

May - Present 2025

## Technical Skill

- **Programming Languages:** C++, Java, Python, JavaScript
- **Frameworks and Libraries:** Node.js, Express.js, React.js, Redux, Socket.io, threeJs, R3F
- **Database Management:** MongoDB, MySQL
- **Version Control:** Git, GitHub
- **DevOps & Automation:** CI/CD, Docker, kafka, RabbitMQ, AWS

## Projects

### NextGen-HR: AI-interview [github](#)

January-April 2025

- **Technologies Used:** Microservices MERN stack with flask
- **Description:** ai based recruitment system
- **Feature:** resume ATS score and ai based interview system
- **Functionality:** Utilized user job application process from job apply to interview.

### Collab-IDE : code collaboration [live github](#)

April - may 2025

- **Technologies Used:** MERN stack, monaco editor, piston compiler
- **Description:** collaborative coding environment for users to code together
- **Feature:** online code editor, colab room, file explorer, friend connection
- **Functionality:** online editor and compiler for working together on same code editor

### College Management System

May 2024

- **Technologies Used:** MERN stack
- **Description:** A web application to manage college operations
- **Features:** User authentication, student and faculty management, course management, and grade tracking.
- **Functionality:** Utilizes React.js for the front-end, Express.js for handling API requests and server logic, Node.js for the backend runtime, and MongoDB for database connectivity and storage.

## Relevant coursework

- Data Structures
- Operating System
- Object oriented programming
- Database Management
- Computer Networks

## Certificates

FullStack Web Development Bootcamp(Udemy)

Web Development(Internship)

MongoDB Course (MongoDB university)