# Siddharth Singh

+91-8840184254 | Prayagraj, Uttar Pradesh, India siddharthsingh133@gmail.com | linkedin.com/in/siddharth-singh | github.com/Siddharth-Singh-28

#### **EDUCATION**

• VIT Bhopal University

B. Tech in Computer Science and Engineering

2022 - 2026(Exp.)

CGPA: 8.30 / 10

• Saint John's Academy, Prayagraj

Intermediate (Class XII)

2020 – 2021

96.5%

• Saint John's Academy, Prayagraj

High School (Class X)

2018 – 2019

94.2%

## **PROJECTS**

## • Employee Shift Manager App

MongoDB, Express.js, React.js, Node.js (MERN), Tailwind CSS

- Developed full-stack web application for digital employee scheduling with drag-and-drop calendar interface using ScheduleX library and React 19 framework.
- Built RESTful APIs using Express.js and MongoDB for efficient data handling, role-based access, and secure operations.
- Created a responsive React.js frontend with Tailwind CSS, implementing conflict detection and automated shift swaps to boost productivity

#### • Real-Time Chat Application

Node.js, Express.js, React.js, Socket.io, MongoDB, JWT, Tailwind CSS

- Engineered a real-time chat platform supporting private and group messaging using Socket.io for instant synchronization.
- Implemented JWT authentication and brrypt encryption for secure login, authorization, and data integrity.
- Integrated RESTful APIs and a responsive React.js interface for seamless communication and consistent user experience.
- Yoga Pose Detection System Flask, Python, OpenCV, MediaPipe, scikit-learn (VotingClassifier), HTML/CSS, JavaScript
  - Developed real-time yoga pose classification web application using Flask backend with live webcam integration via OpenCV.
  - Implemented ensemble machine learning model using VotingClassifier combining Decision Tree, K-Nearest Neighbors, and Random Forest algorithms for pose detection.
  - Utilized MediaPipe Pose library for extracting 33 body landmark coordinates per frame and displayed prediction confidence scores on live video feed
  - Integrated Flask backend with live webcam input, providing instant visual feedback with sub-second prediction latency.

#### TECHNICAL SKILLS

Languages: Java, Python, C++, Javascript, C#, HTML/CSS

Frameworks & Libraries: Node.js, Next.js, React.js, Flask, Phaser3, Bootstrap, .NET Core Databases & Tools: MySQL, MySQL Server, REST APIs, Docker, Git, GitHub, Unity

## CO-CURRICULAR AND ACHIEVEMENTS

- Qualified for ZS Campus Beats Tech Challenge Selected nationally among top teams for advanced round in ZS Associates' programming competition (April 2025).
- Earned a Gold Medal at the State Level SOF International Olympiad for solving advanced mathematical concepts and over 10 complex problems.
- Achieved top rank in the All India ISC examination for computer science and mathematics, outperforming over 50,000 candidates nationwide.
- Core Member of IoT Club (PR & Digital Outreach) (2022–2025) and Fusion Club (2024–2025) at VIT Bhopal, selected from over 100 applicants. Actively involved in organizing technical events, securing industry speakers, and executing innovative campus-wide initiatives.

### **CERTIFICATIONS**

Unity and C# basics - META; OCI AI Foundations - Oracle; OCI Generative AI - Oracle; Cyber Physical Systems - NPTEL