

# CHHAVIKANT SANJAY BHAGAT

B.Tech. - Computer Engineering

Ph: +91-9156198032

Email: chhavikant.bhagat@mitaoe.ac.in

Pune, Maharashtra, India - 412105 LinkedIn: https://in.linkedin.com/in/chhavikant-bhagat-532b0a257

#### **BRIEF SUMMARY**

Enthusiastic and fast-learning Computer Engineering student with a strong interest in full-stack development and real-world problem solving. Familiar with technologies like HTML, CSS, JavaScript, React.js, Node.js, and MongoDB, and eager to gain deeper hands-on experience through internships. Passionate about using tech for social and environmental impact, and motivated to contribute to innovative projects while continuously improving my skills.

#### **KEY EXPERTISE**

HTML CSS Javascript SQL C++

#### **EDUCATION**

MIT Academy of Engineering, Pune

2022 - 2026

B.Tech. - Computer Engineering | CGPA: 8.24 / 10

**Edunext Junior College, Nagpur** 

2022

12<sup>th</sup> | MSBSHSE | Percentage: **81** / **100** 

Mission India Vidyaniketan Convent, Nagpur

2020

10<sup>th</sup> | MSBSHSE | Percentage: 85 / 100

### **PROJECTS**

#### **Shakti Electotech Dashboard**

10 Feb, 2025 - 30 May, 2025

Mentor: Prof. Santosh Warpe | Team Size: 6

Key Skills: Javascript HTML CSS ReactJS MongoDB NodeJS

This project is about the interactive dashboard for "Shakti Electotech" which will be helpful for engagement and also showcasing it's products

### **IPL Auction Management**

02 Apr, 2024 - 29 May, 2024

Mentor: Ranjana Badre | Team Size: 3

Key Skills: SQL HTML CSS XAMPP

The IPL auction management involves setting auction rules, preparing player lists, managing bids from franchise teams. Key responsibilities include coordinating logistics, handling financial transactions, and maintaining clear communication between franchises, players, and the governing body

## School Bus Location Tracking System

12 Sep, 2023 - 07 May, 2024

Mentor: Mrs. Bhagyashree Alhat | Team Size: 4

Key Skills: HTML CSS Android Studio Java Internet of Things

A School Bus Location Tracking System that allows parents, schools, and administrators to monitor the real-time location of school buses. Utilizing GPS technology, this system provides updates on bus routes, estimated arrival times, and any delays. It enhances safety by ensuring that students are accounted for, reduces anxiety for parents, and improves overall efficiency in school transportation. Many systems also include mobile apps for easy access to information and alerts.

## ASSESSMENTS / CERTIFICATIONS

Cloud Computing

**Aggregate:** 72 / 100

Key Skills: Cloud Computing

#### **PERSONAL INTERESTS / HOBBIES**

- Reading Self help Books
- Playing Badminton

#### IMs

o WhatsApp - 9156198032

# **PERSONAL DETAILS**

Gender: Male

Marital Status: Single

Current Address: Dehu phata, Alandi, Pune, Maharashtra, India -

412105

Date of Birth: 02 Nov, 2004

Known Languages: C,C++,Java ,HTML ,CSS

Permanent Address: Mandhal, Sub-Dist. Kuhi, Dist. Nagpur

-441210, Nagpur, Maharashtra, India - 441210

**Phone Numbers:** +91-9156198032, +91-9156198032

Emails: chhavikant.bhagat@mitaoe.ac.in , chhavikantbhagat@gmail.com