

# Sunit Sable

29-B/505-506, Atharva, Bimbisar nagar, Goregaon East Mumbai -400065

📞 8928185217 ✉️ [sunnysable2003@gmail.com](mailto:sunnysable2003@gmail.com) 💻 <https://www.linkedin.com/in/sunit-sable-3490441b5/> 🌐 <https://github.com/Sunitsable>

## Education

**Veermata Jijabai Technological Institute VJTI**  
*Bachelor of Technology in Computer Science; CGPA:8.2*

**Jan 2021 – Jul 2025**  
*Mumbai*

**Nirmala Memorial Foundation & Junior College of Science**

**Apr. 2019 – May 2021**  
*Mumbai, Maharashtra*

*HSC board; Percentage:94.63*

**Yashodham High School**  
*SSC; Percentage:96.6*

**Mar-2019**  
*Mumbai, Maharashtra*

## Experience

**Full Stack developer** Intern at Cyhex Infotech Private Limited

**Jun 2024-Sep 2024**  
**Mumbai**

## Projects

### GoFood

- It is a MERN stack food delivery website which has add to cart functionality, checkout functionality and the CRUD functions in it and also for making the password encrypted i have used BCrypt library of react also i have used the JWT auth token method
- TechStack:** MongoDB, ExpressJS, ReactJS, NodeJS, HTML, CSS, JS
- Link: <https://github.com/Sunitsable/GoFood>

### Full Stack Decentralized Voting System

- It is a blockchain based project which is based on solidity, ethers.js, hardhat. Each user can vote only once and the vote is registered in the hardhat blockchain. I've used metamask wallet here and a localhost custom test net
- TechStack:** HTML, CSS, JS, Solidity, ReactJS, Node.js, Ethers.js, Hardhat
- Link: <https://github.com/Sunitsable/Full-Stack-Decentralized-Voting-System->

### To Do List

- It is a Todo list which checks tasks and makes its text decoration as line through, if u want to delete the task there is a button to delete, also there is add todo button which creates a popup to add todos using MERN stack
- TechStack:** MongoDB, ExpressJS, ReactJS, NodeJS, HTML, CSS, JS
- Link: <https://github.com/Sunitsable/MERN-Stack-Todo-List>

## Achievements

- Secured Rank 138 (out of 152k) and achieved a **99.87** percentile in MHT-CET examination

## Technical Skills

**Languages:** Python, JavaScript, C++, C, SQL, Solidity, HTML

**Frameworks and Tools:** React, React Native, Flask, Express, Postman, Git, Github, VS Code, Remix, Pycharm

**Databases and Backend Services:** Node, Mongo