Sarthak Dhanwate

Mumbai, Maharashtra

+91 9321278135 / sarthakdhanvate783@gmail.com / linkedin.com/sarthakdhanwate / github.com/dsarthak0

EDUCATION

KJ Somaiya College Of Engineering

Mumbai, Maharashtra

2022 - 2026

Bachelor of Technology in Computer Engineering, Honours in Data Science

CGPA: 8.13

Matoshree College Thane, Maharashtra

HSC: 81% 2020 – 2022

Indian Education Society Mumbai, Maharashtra

SSC: 89% 2020

PROJECTS

Food Ordering App / React JS, MongoDB, Express.js, Node.js

- Built an online food ordering platform using the MERN stack, enabling customers to browse and order food seamlessly.
- Developed user-friendly interfaces for browsing and ordering food.
- Developed RESTful APIs with Express.js for secure order and payment management.
- Responsibilities: Full Stack Development.
 Github Repository

ChatBot Based Ticket Booking System / React JS, MongoDB, Express.js, Node.js, LandBot

- Created an intelligent chatbot for museum ticket bookings based on user-provided inputs such as dates and location.
- Implemented email confirmation for bookings and manual override options
- Designed a user-friendly interface for browsing popular events by city.
- Responsibilities: Full Stack Development
 Github Repository

Movie Recommendation System/ Jupyter Notebook, Pycharm, Kaggle

- Developed a recommendation system that suggests movies based on user-selected preferences and trends.
- Analyzed movie datasets to find common patterns and improve recommendation accuracy.
- Responsibilities: Data Analysis, Pycharm
- Github Repository

E-Commerce: Pharmacy Ordering Website/ Html, CSS, JS, PHP, MySQL

- Designed and developed a user-friendly e-commerce platform for pharmaceutical products
- Created a MySQL database to store payment and user details securely.
- Responsibilities: Web Development
 Github Repository

TECHNICAL SKILLS

Programming Languages: Python, C, C++, Java, PHP, Javascript **Web Development**: HTML, CSS, React.js, Node.js, Express.js

Databases: MySQL, MongoDB

Tools: Restful APIs, Web Socket, Jupyter Notebook