

SIDDHESH DALAVI

Phone:+918421715897

Gmail:siddheshdalavi197@gmail.com

LinkedIn: www.linkedin.com/in/siddhesh-dalavi

Github: <https://github.com/siddhesh0109>

OBJECTIVE

A passionate and dedicated Computer Science professional with strong skills in web development and problem-solving. Seeking an opportunity to apply technical expertise in both frontend and backend technologies to build innovative, user-friendly, and efficient software solutions that contribute to organizational success.

SKILLS

Frontend: C, HTML, CSS, JavaScript, react.js, Bootstrap

Backend: node.js, express.js, PHP

Database: MongoDB, MySQL

Tools: Git, GitHub.

Behavioral Skills: Problem Solving, Decision Making, Time Management.

EDUCATION

Bachelor of science

Shivaji University, Kolhapur

CGPA: 6.3/10

Aug 2018 - July 2021

Master of Computer Science

D. Y. Patil Agriculture & Technical University,
Kolhapur

CGPA: 7.2/10

Aug 2023 - September 2025

PROJECTS

- **Kolhapur Rides** : A technology company focused on developing ride sharing solutions same like Uber,Rapido.
 - Developed an online ride booking platform similar to Uber using HTML, CSS, JavaScript, and PHP.
 - Implemented modules for OTP-based ride pickup verification and real-time driver assignment.
 - Integrated a secure admin panel for driver registration and approval with autogenerated credentials.
- **Gainmeals Restaurant** : Built a responsive diet meal ordering website using HTML, CSS, JavaScript, Node.js, and MongoDB
 - Offered plans like Weight Gain, Weight Loss, and High Protein with “Order Now” feature
 - Created backend APIs to handle orders and stored data in MongoDB . Included contact options with WhatsApp and call integration

WORK EXPERIENCE

Qweez Technology

Intern|

Feb 2025 – August 2025

- Built an online ride-booking platform (Uber-like) with **HTML, CSS, JS, PHP** featuring OTP ride verification, real-time driver assignment & secure admin panel.
- Created a **responsive E-Commerce Saree website** with **admin dashboard** using **HTML, CSS, JavaScript**.