

Vinit Chavan

📍 Chiplun, Maharashtra, India ✉ vinitchavan.dev@gmail.com ☎ 9112706329 🌐 in/vinit-chavan-9858871b8/

SUMMARY

Passionate computer engineering student and frontend developer, MERN stack enthusiast, continuously learning trending technologies.

EDUCATION

Bachelor of Computer Engineering

Gharda Institute Of Technology • Lavel, Ratnagiri • 2024 • 8.77

XII

DBJ College • Chiplun, Ratnagiri • 2020 • 65.54%

X

Suresh Damodar Gadre English Medium School • Chiplun, Ratnagiri • 2018 • 88.00%

PROJECTS

Farm2Tech - Digitalization of Dairy in Rural

Final year project • June 2023 - May 2024

- The portal empowers dairy stakeholders with optimized interactions and a flexible subscription model for selecting specific dates. Developed with the MERN stack, it offers a dynamic, responsive interface managed via an admin panel for user convenience.

Bus Management System

Third year project • June 2022 - May 2023

- A PHP-based portal that streamlines bus card access for engineering students, minimizing physical cards, reducing losses, sending timely alerts via PHP Mailer, and enhancing user engagement.

MyECF (Engineering College Finder)

Second year project • July 2021 - May 2022

- The portal connects engineering students to regional colleges with advanced filters for tailored searches, providing a dynamic platform for efficient college exploration.

CERTIFICATIONS

Full Stack Java

Symbiosis Skills & Professional University's Digital Academy • 2023

AWS Cloud Computing

AWS Academy Foundation Course • 2022

SKILLS

Frontend: HTML, CSS, ReactJs, Next.js, React Native

Programming Languages: JavaScript, Java, PHP

Database: MySQL, MongoDB

Version Control System: Git, GitHub

Other Skills: Figma, Canva

CO-CURRICULAR ACTIVITIES

NSS(National Service Scheme) Volunteer

2022 • Teamwork, Management, Ethics

Member of students committee ASCEE (Association of Students of Computer Engineering for Excellence)

2022 • Specialize in crafting eye-catching posters, flyers, and banners for department-level events.