Siddhesh Vilas Avhad

Bachelor of Technology (B. Tech.)

Dachelor of Technology (D. Tech.)

Computer Science and Engineering in Cloud Computing and Automation

Siddile . . : - . .

siddhesh111avhad@gmail.com ■

Github (7)
Linked In in

+91 - 9075870716

VIT Bhopal University, Bhopal

SUMMARY

Pre-final year CSE (Cloud Computing) student with hands-on experience in AWS, DevOps tools, and full-stack development using the MERN stack and Java, eager to contribute in real world projects.

EDUCATION

• Vellore Institue of Technology, Bhopal

Bachelor of Technology in CSE Cloud Computing and Automation - 7.04 CGPA

Oct 2023 - May 2027

Bhopal, MP

• Matoshrii Aasarabai Darade College

XII - 73.17%

februauy 2023

Nashik, Maharashtra

Navjeevan Day School

Xth - 402/500 marks(80.40%)

June 2020 – May 2021 Nashik, Maharashtra

SKILLS

- Languages C++, Java, Python, JavaScript, PHP, SQL
- Technologies Django, MERN stack, JSP, AWS, DevOps
- Databases MySQL, PostgreSQL, Oracle, MongoDB
- Interests DSA, OS, Git, Cryptography, Networks, Devops, Cloud Automation
- Soft Skills Problem Solving, Teamwork, Leadership, Adaptability

PERSONAL PROJECTS

• Full Stack Stock Monitoring Tool

February 2025

It provides a platform for online trading and investment in various financial markets - HTML, CSS, Javascript, React, Bootstrap, Node.js, Mongo DB

• Roamly - Full Stack Web Application

December 2024

Roamly is a website that allows people to rent out their properties to travelers.

• API Based Weather Application

December 2024

A Django app for managing student tests and automating result generation.

ACHIEVEMENTS AND AWARDS

Selected For Adobe Hackton-2025

July 2025

Cleared Round 1 (Coding) and shortlisted for Round 2

Present

• Selected for GSSoC "25"

July 2025 Remote

• Contributed to open-source projects under mentor guidance, collaborating with the tech community and enhancing development skills through hands-on coding.

• Applied Machine Learning in Python

Coursera October 2024

University of Michigan

As a contributor

 Focus on methods like classification and regression and learn algrothims such as Logistic Regression, Decision Trees, Random Forests, Support Vector Machines.

• HTML, CSS, Javascript, Bootstrap and PHP Stack

February 2025

Udemy

• This course mainly focus as to learn to build dynamic, responsive web applications using CSS, JavaScript, Bootstrap for the front-end and PHP for the back-end in advance.

ullet Practical MongoDb + PHP

March 2025

Udemy

• Integrates MongoDB with PHP for scalable web applications.

CODING PLATFORMS

• **** LeetCode

• >_ HackerRank