

# PRITAM DAHIPHALE

Talegaon Dhamdhere, Pune, Maharashtra, Pin - 412208

Phone: +91 7517274233 | Email: pritamdahiphale2003@gmail.com

LinkedIn: [linkedin.com/in/pritam-dahiphale-0640a41b3](https://www.linkedin.com/in/pritam-dahiphale-0640a41b3)

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

## COMPUTER ENGINEER

Ambitious ComputerSciencegraduate with strong technical skills in software Development, data analysis, and cloud computing.

Seeking a software engineering role to apply problem-solving abilities, technical expertise, and collaboration on innovative projects thatcontribute to technological advancements and organizational growth.

## WORK EXPERIENCE

SoftwareEngineering Intern | Yellowcrops Foods,Pune

Jan 2025 - Oct 2025

- Developed a web app for real-time data visualization and reporting.
- Analyzed data to support business decisions and optimize processes.

Cloud Virtual Internship Program, AICTE - EduSkills (Cohort 6)

Sep 2023 - Oct 2023

- This program provided a comprehensive exploration of Cloud Foundations and cloud architecture on the AWS (Amazon Web Services) Academy.
- Engaged in hands-on projects, virtual labs, and assignments, gaining valuable insights

Java Developer Intern | Linkcode Technologies Pvt Ltd ,Pune

Aug 2021 - Sep 2021

- Collaborated on various projects, implementing E-Library desktop application.
- Gained hands-on experience in Java programming and Git.

## EDUCATION

Vishwakarma Institute Of InformationTechnology,Pune

June 2022- June 2025

BTech Computer Engineering|CGPA-9.39

Government Polytechnic ,Pune

June 2019-June 2022

Diploma in Computer Engineering|Percentage-90.87%

## ACADEMIC PROJECTS

Dynamic School Website

- Objective: Created and hosted a real-time website for S. S. R. B. Gujar Prashala, featuring:A navigation bar for exploring school details,An admin panel for dynamic content updates,An interactive chatbot for visitor assistance.
- Technologies Used: HTML, CSS, JavaScript, Node.js, Express.js, MongoDB.

YogaPoseDetectionand Classification Project

- Objective: Developed a system that can accurately classify yoga poses (Yoga Aasans) based on given input.
- TechnologiesUsed:CNN,Neural Network,Tensorflow&Python.

Technofest Dynamic Website

- Objective: Developed a web-based application for college event management system to facilitate online event hosting. Provided a convenient platform for all users.
- TechnologiesUsed: HTML, CSS, JavaScript, Node.js, Express.js, MongoDB.

## RELEVANT SKILL

ProgrammingLanguages: Java, Python

Web Technologies: HTML, CSS, ReactJS, Bootstrap, Node.js, Express.js,API

Databases: SQL, MongoDB

Cloud & DevOps: Cloud computing,AWS, Docker, Kubernetes, Terraform, Ansible, JIRA

Core Concepts: OOP, Data Structures & Algorithms, Operating Systems, Computer Networks, DBMS

## CERTIFICATONS

IBM DevOpsand Software Engineering

AWS Academy Graduate - AWS Academy Cloud Foundations

Python for Data Science and Machine Learning Bootcamp

## ACHIEVEMENTS

Publishedresearchpaper "Cloud Security Dilemmas and Strategies: A Research Survey" in IJIRT ID: 168591.

Second Round Qualifier in All India Women Hackathon

Internal College Smart India Hacakthon winner