Full name: Khandekar Dipali Sopan

Date of Birth: 26/10/2000

Resi.Address: At – Valadgaon Post – Shirasgaon

Tal-Yeola Dist-Nashik (423401)

E-mail- dipalikhandekar00@gmail.com

Date of appointment in the College: 1 Sep 2023

Joining Date: 01/09/2023

Department: Computer Science
Subject: Computer Application
Designation: Assistant Professor

Educational Qualification

Sr.N o	Name of Examination	Name of Board/ University	Month & Year of passing	Percentage of marks
1	S.S.C.	Maharashtra State Board - Pune	June 2016	Distinction 82.80
2	H.S.C.	Maharashtra State Board - Pune	June 2018	First class 67.28
3	B.Sc. COMPUTER SCIENCE	Savitribai Phule Pune University	July 2021	Distinction 78.73
4	MASTER OF COMPUTER APPLICATION(MCA)	Savitribai Phule Pune University	September 2023	Distinction 79.85

Other Qualification: MS-CIT

Technical Skill:

- C language
- C++, Core java
- Core Python (D-jango, Flask)
- Database Knowledge (MySQL,Oracle, MongoDB,Firebase)
- Frontend Technologies(Angular, PHP, HTML5, CSS, React)
- Agile Methodology
- Machine learning
- Software Testing(Selenium, JIRA, Automation)
- Cloud Computing
- Artificial intelligence
- Data Analysis(ETL Tools)
- · Datastructure And Algorithms Using Javascript

CERTIFICATIONS AND ACHIEVEMENT:

- IIT Bombay Certification In Advanced CPP
- Pune Management and Association of Project Management
- Certificate IIT Bombay Certification In Core Java
- Completion Of Full Stack Internship Certificate(6 Month)
- Certification In Artificial Intelligence Using Real World
- Certification In Datastructure And Algorithms

❖ INTERNSHIP EXPERIENCE:

Full Stack Developer (Intern)

Jan 2023 - June 2023

KodNest Technologies Private Limited

- Collaborated with a team of developers to design, develop, and deploy web applications using HTML, CSS, JavaScript, and Java.
- Assisted in front-end development tasks, including creating responsive user interfaces, implementing dynamic content, and optimizing website performance.
- Worked with databases, including MySQL and MongoDB, to store and retrieve data for web applications.
- Participated in Agile development methodologies, attending daily stand-up meetings and contributing to sprint planning and retrospectives.
- Implemented RESTful APIs to enable communication between front-end and back-end components, facilitating seamless data exchange.

❖ INDUSTRIAL PROJECT:

Emergency Blood Services management

- Front end HTML, CSS, Bootstrap,
- Back end PHP, Java, javascript

Distributed Learning Platform (Zoom Clone)

- Front end Android, JavaScript
- Back end Node. JS, Express. JS, MongoDB

<u>Krushisewa</u>

- Front end HTML, CSS, Bootstrap, jquery, Ajax
- Back end Python, MongoDB Design tool Adobe illustrator, Adobe XD, Flask