

Nikita Nevase

📞 7743914048 — ✉ nikitanevase1999@gmail.com — 🌐 Nikita Nevase — 🔄 Nikita-Maker05

Summary — Seeking an opportunity to apply my skills and contribute to organizational growth.

Education

Suman Ramesh Tulsiani Technical Campus- Faculty of Engineering <i>Bachelor in Computer Engineering - 8.48</i> <i>Minors: Java ; SQL</i>	12 2021 – 06 2024 <i>Pune, India</i>
Y. B. Patil polytechnic <i>Diploma in Computer Engineering - 83.83%</i>	08 2018 – 08 2021 <i>Pune, India</i>
NCVT <i>Attendant Operator (Chemical Plant) - 71.08%</i>	08 2015 – 08 2017 <i>AhilyaNagar, India</i>
Shree Shivaji Vidyalay <i>S. S. C - 89.20%</i>	06 2014 – 06 2015 <i>Pune, India</i>

Skills

- SQL
- OOPS Concept
- Artificial Intelligence
- Java
- DBMS
- Web Development
- Data Structures & Algorithms

Projects

Online Auction System in E-Commerce – Front-end Languages - HTML, CSS, C#. – Back-end Language - MySQL. – Description - The main goal of this system is to sell and bid various products to customers across India.	Aug 2023 – May 2024
College Business Intelligence System – Front-end Languages - HTML, CSS, JavaScript. – Back-end Language - MySQL. – Description - Once entries are added, the scheduled job will update the MySQL database and dashboard automatically.	Sep 2020 – July 2021

INTERNSHIP

Wisdom Sprouts IT Training hub, Pune Web Developer Learn MongoDB, a cross-platform document-oriented database; Express, a back-end framework; React, a front-end library; and Node.js, a JavaScript runtime environment.	02 2023 – 02 2023
--	--------------------------

EXPERIENCE

Suman Ramesh Tulsiani Technical Campus – Faculty of Engineering <i>Lecturer, Department of Artificial Intelligence and Data Science</i>	Sept 2024 – Present <i>Pune, India</i>
– Taught Fundamentals of Programming Language to First-Year students along with its practical sessions.	
– Later transitioned to the AI & DS Department , where I taught Cyber Security and currently handle Data Structures Database Management Systems and its laboratory sessions for Second-Year students.	
– Serve as the Class Teacher of SE AI & DS , guiding students in academic and professional development.	
– Assisted the College Examination Office since August 2025, learning how to conduct In-Semester Examinations —an enriching experience that enhanced my administrative and coordination skills.	

TECHNICAL SKILLS

Languages: Python, Java, C, C++, SQL, HTML, CSS
Developer Tools: VS Code, Eclipse
Technologies: Data Structures

EXTRACURRICULAR

SRTTC

Feb 2022 To Present

- Participated in a college-level quiz competition, showcasing knowledge in Trends in IT
- Demonstrated strong analytical and problem-solving skills, contributing to overall team performance.
- FDP organized on "Machine Learning" from 10th to 14th March 2025
- Participated in the Faculty Development Program (FDP) on "Blockchain for Sustainable Development: Innovations, Applications and Future Directions" from 1st to 5th December 2025. Participated in the Faculty Development Program (FDP) on "Cyber Defence Tools: A Practical Approach" from 22nd to 27th December 2025.
- Published a paper on "**Prompt-to-3D Model Generation and Smart'Zza: AI-Based Online Pizza Delivery System.**"
- Published a paper on "**Plant Leaf Disease Detection and Solution Recommendation System.**"

CERTIFICATIONS

Advanced Diploma in Software Programming - Disha Computer Institute
Advance Java Programming - Anudip Foundation
Core java programming online - 361 degree minds
Corporate Readiness program - GTT foundation
Faculty Development Program - Machine Learning

Date:

Ms.Nikita Sanjay Nevase

Place: