

Akshata Khadake

7083509889 | akshatakhadake309@gmail.com | github.com/Akshata309 | [linkedin.com/in/akshata-khadake-504592203/](https://www.linkedin.com/in/akshata-khadake-504592203/)

Education

PES Modern College Of Engineering

BE in Computer Engineering

Pune, India

Dec 2022 - Current

Institute of Petrochemical Engineering

Diploma in Computer Science

Lonere, India

Aug 2019 - Aug 2022

- Percentage: 91.30 %

K.E.S English Medium School

CLASS X

Roha, India

June 2019

- SSC Percentage: 85.60 %

Projects

E-commerce Website Development (currently working)

Developing a fully functional e-commerce website using Java, JSP, Tomcat, and MySQL as the database.

- Functionalities, includes user authentication (login and register), homepage, and cart page.
- User Authentication: Secure user registration and login functionalities to ensure user data privacy and access control.
- Technical Skills: HTML, CSS, Java, MySQL, JSP, Servlet, Tomcat

ERP Website

Build a full-stack website for college. I worked with team of 2 people to develop the website.

- It provides easy ERP access to student and find all important stuff about our department.
- Technical Skills: React.js, Javascript, HTML and CSS, MongoDB, Nodejs

Weather Application

Developed a React-based weather application featuring real-time temperature, humidity, and wind speed data for any city.

- Expanded functionality to include international city information, enhancing user experience and global weather insights.
- Technical Skills: React.js, API integration, CSS

Quizzler Application (2022)

Created a Quizzler application during the COVID-19 pandemic, providing a solution for online quizzes and tests.

- The system enables concurrent participation from multiple students, offers instant result visibility, and incorporates secure authentication.
- This project addresses the unique challenges of remote learning.
- Technical Skills: HTML, CSS, MySQL, ReactJS

Skills

Technical Skills

- Languages – Java, C++, Python, JS
- Database – SQL, MySQL, MongoDB
- Frontend – HTML, CSS, Bootstrap, JS, ReactJS
- Backend – (Currently learning backend technologies) Servlet, JSP, NodeJS
- Tools – Github, Figma

Core Subjects

Object oriented programming, Database management system, Operating system, Computer networks

Soft Skills

Time Management, Teamwork, Problem-solving