

Akansha Suresh Thosar Contact

Address:

Room.no 103, Om sai darshan apt,
Nandivali Road, Dombivali East
(421204)

Phone:

+91 9082370967

Email:

akanshathosar@gmail.com

LinkedIn:

[linkedin.com/akanshathosar25](https://www.linkedin.com/akanshathosar25)

Languages

English
Hindi
Marathi

Hobbies

- Writing
- Reading books
- Influencer
- Exploring Things

Education

**MCA (Pursuing)-Chhatrapati Shivaji
Maharaj University, Panvel-2025**

Bachelor of science Information
Technology- Pragati college of Arts,
Science and Commerce, dombivali-
2022.
C.G.P.A :- 8.80

HSC- B.K Birla College, Kalyan-2019
Maharashtra State board- 54.25%

SSC- Don Bosco High School-
Dombivali-2017, Maharashtra State
Board- 85.20%

Summary

- Web Developer specializing in front end development. Experienced with all stages of the development cycle for dynamic web projects. Well-versed in numerous programming languages including Python, Django, HTML, PHP, JavaScript, CSS, MySQL. Strong background in project management and customer relations.

Skill Highlights

- Project management
- Strong decision maker
- Complex problem solver
- Creative design
- Innovative
- Multi tasking

Experience

- Fresher

Certifications

- Certified from great learning platform for Python, Java and Internet of things (IoT).
- Achieved second rank in science exhibition for describing Hydrolysis System.

Technical Skills: Python, HTML, PHP, CSS, SQL, MySQL.

Projects

- **College management system:**
Developed a web-based application using Python and Django framework, integrated with SQL for database management. The system facilitated efficient handling of administrative tasks, including student enrollment, faculty management, course allocation, and performance tracking. Implemented features for user authentication, role-based access control, and dynamic dashboards to streamline college operations.
- **Education-Customer Relationship Management (CRM)**
Designed and implemented an Education CRM system using Java with the Spring Boot framework, leveraging an SQL database for efficient backend data management. Developed a responsive and user-friendly frontend using HTML and CSS to provide seamless interaction. The system enabled educational institutions to manage student and customer data, track interactions, automate workflows, and improve communication. Integrated key features like user authentication, role-based access control, and reporting tools to enhance functionality and user engagement.