



Uday Mahale

I am seeking a challenging position that utilizes my skills and abilities in software engineering and technology, allowing me to expand upon my knowledge while being resourceful and flexible for the organization.

✉ udaymahale30@gmail.com

📍 Kolhapur

🐙 github.com/udaymahale

📞 +918485803522

🌐 linkedin.com/in/uday-mahale-b647a8207

EDUCATION

B Tech in Computer Science and Engineering

Dr D Y Patil Pratishthan's College of Engineering Salokhenagar, Kolhapur.

06/2020 - Present

Kolhapur, Current Percentage:
73.23%

12 HSC Maharashtra State Board.

R L College Parola, Jalgaon.

08/2019 - 06/2020

Parola, 73.03%

PERSONAL PROJECTS

1. OUR SHOP E-Commerce shopping website (02/2023 - 05/2023)

- Designed and developed "OUR SHOP" E-Commerce website using HTML, CSS, and JavaScript for front-end interactivity, and employed Hibernate, JSP, and Servlets for seamless back-end functionality.
- Successfully integrated MySQL and JDBC for efficient data storage and retrieval, facilitating smooth product listings, user authentication, and order management.
- Employed modern design principles to create a responsive and user-friendly interface, ensuring a consistent shopping experience for customers across devices.

2. CareerLink job portal (06/2023 - 07/2023)

- Job Portal Web Application Powered by React.js and Tailwind CSS as a frontend.
- Seamless user experience with Vite.js Modern and stylish UI design using Tailwind CSS.
- The platform guides users effortlessly through the job-seeking process, enhancing their overall engagement and satisfaction.

3. Canteen billing system (02/2022 - 04/2022)

- System that calculate amount based on product saved in database by admin and generate console bill for ordered items.
- It is a user-friendly interface, enabling efficient billing and payment processing.

SKILLS

C++

C

JAVA

OOPS

HTML

CSS

ReactJs

Tailwind CSS

MySQL

Javascript

ORGANIZATIONS

Code Up Community, DYPSN (02/2020 - Present)

Implemented strategic promotional campaigns and engaging workshops to raise awareness of the **CodeUp Community** within the college, fostering a culture of coding and collaboration among students.

CERTIFICATES

Junior Software Developer (01/2022 - 07/2022)

Trainees gain hands-on coding practice, developing real projects to build practical skills and confidence and through mentorship, they receive expert guidance, refining coding techniques and problem-solving approaches.

Core Java (08/2022 - 10/2022)

Learn foundational Java programming concepts and syntax through comprehensive lessons, enabling you to build robust applications and lay a solid programming foundation.

LANGUAGES

English

Professional Working Proficiency

Hindi

Full Professional Proficiency

Marathi

Native or Bilingual Proficiency

INTERESTS

Learning new technologies

Problem solving and Innovation

community involvement activities

frontend development