Atharva Khamkar

+91 8554846031 • Pune, Maharashtra atharvarajeshkhamkar@gmail.com

www.linkedin.com/in/atharva-khamkar-95b9252a2 https://github.com/73678atharva

OBJECTIVE

Certified by CDAC with extensive hands-on experience in full-stack development, specializing in frontend and backend technologies. Proficient in C++, Spring Framework, Spring Boot, and React.js, with a solid foundation in JavaScript, HTML/CSS, and Bootstrap. Skilled in problem-solving, critical thinking, and developing RESTful APIs. Seeking an organization to leverage emerging technologies, enhance my skills, and contribute to the software development life cycle (SDLC). Enthusiastic about collaborative work, code optimization, and delivering high-performance web applications.

EDUCATION

Post Graduartion Diploma In Advanced Computing – CDAC ACTS.	2023 – 2024
BE Mechanical Engineering – Pune University.	2020 - 2023

SKILLS

FRONTEND HTML, CSS, Bootstrap, JavaScript, Jquery, React JS.

BACKEND Web Java, JSP, JSTL, Hibernate, Spring Core, Spring JDBC, Spring MVC, Spring boot, Spring Security.

FURTHER C++, Core Java, MySql, PlSql, Git, RESTful API, SDLC.

PROJECTS

MarketMingle – Online Local Store Management Sytem: It is an innovative multi-seller eCommerce platform designed to connect local sellers and buyers. Users can browse through the product catalogue, create carts containing items from seller shops and enjoy a seamless shopping experience from browsing to checkout. Build on Spring Boot for the backend application and Reactjs to create an interactive user interface, making shopping effortless and enjoyable. Users can provide feedback and ratings to increase transparency. https://github.com/73678atharva/CDAC-PROJECT

Myntra Clone: Developed a comprehensive replica of the Myntra e-commerce website, utilizing Node.js for robust backend functionality and React.js, BootStrap, Css for creating user-friendly and interactive UI components. This project demonstrates the ability to integrate backend services with a modern, dynamic frontend. https://github.com/73678atharva/Myntra-React-Project

Todo Application: Developed a web application using React.js, BootStrap, Css to manage daily tasks efficiently. The application features a seamless and appealing UI, allowing users to add, edit, and delete tasks with ease. https://github.com/73678atharva/Calculator-and-Todo-List-Project

Calculator Clone: Created a web application to facilitate daily calculations, built with React.js, Bootstrap, and CSS. This project showcases proficiency in developing responsive and intuitive interfaces for practical, everyday use. https://github.com/73678atharva/Calculator-and-Todo-List-Project

Notes Application: Developed a web application for students to create and manage notes. Built with React.js, Bootstrap, and CSS, it provides an easy-to-use interface for note-taking and an attractive UI for reading notes. https://github.com/73678atharva/notes-react-app

EXTRA-CURRICULAR ACTIVITIES

- Participated in the Interschool Elocution Competition.
 Won Intercollege Debate Competition.
- Volunteered in "Technofest" organised by Government College Pune.