

Mrunal Khedekar

Pune · 8975681844 | 7219681844 Email: mrunalkhedekar539@gmail.com

 <https://www.linkedin.com/in/mrunal-khedekar-6bb981261>

OBJECTIVE

To work in a firm with a professional work driven environment where I can utilize and apply my knowledge, skills which would enable me to grow while fulfilling organizational goals.

EDUCATION

- **M.SC (Comp Sci) - Pursuing**
Modern College of Arts, Science and Commerce
Shivajinagar, Pune **2021-2024.**
- **B.SC (Comp Sci) - 74.89%**
Waghire College of Arts, Science and Commerce,
Saswad (**Pune University**) **2021.**
- **HSC- 54.31%**
Waghire College of Arts, Science and Commerce,
Saswad (**Pune University**) **2018.**
- **SSC – 81 %**
Shivaji English Medium School, Saswad **2016.**

Technical Skills

- Programming languages: **Core Java, Advanced Java, JavaScript**
- **OOP'S Concept**
- Web Technologies: **HTML 5, CSS**
- Databases: **MySQL5, MongoDB**
- Frameworks: **Spring Boot 2.x, Hibernate 4.x, Spring MVC 4.x**
- Version Control Tool: **Git**
- Project Management Tool: **JIRA**
- IDE's: **Eclipse, STS-4, Postman**
- Servers: **Apache Tomcat 9.x**
- Microsoft Office: **Excel, Power Point Presentation, Word**
- Additional Skills: **React, Node JS, Cloud (AWS)**

CERTIFICATIONS

- Java Training Complete Course
- AWS Cloud Foundation

PROJECTS

Ecommerce project

A company that offers a chill-out style of clothing that surfers love. They are organic and locally made and is shown perfectly in their ecommerce site. It is easily navigable and gives you the option to see full photos of their products.

- **Frontend:** HTML, CSS, JavaScript
- **Backend:** Core Java, Advanced Java
- **Database:** MySQL

Online news Portal (Mern Stack)

The objective is to develop a fully functional and responsive news portal using MERN Stack to allow users read online news.

The platform provides a seamless and secure experience for users and admins to read, edit and comment on the specific news articles.

- **Frontend:** React
- **Backend:** Node js and Express JS
- **Database:** MongoDB atlas (online database)