### Ritik Raut

#### Full Stack Developer

"As a Full Stack Developer, my journey in web development has been a rewarding one, having completed comprehensive training and projects to become a full-stack developer. I have acquired proficiency in front-end technologies like HTML, CSS, and JavaScript, enabling me to craft engaging and responsive user interfaces. Additionally, I've started development using Angular. My dedication to continuous learning and problem-solving has equipped me with the skills needed to deliver end-to-end solutions, making me eager to contribute to dynamic teams and tackle new challenges in the realm of full-stack development."



Bhandup West, Mumbai, Maharashtra, India

Github link: <a href="https://github.com/ritikraut0">https://github.com/ritikraut0</a>

### **Skills**

Tech Stack

Angular / HTML / CSS / JAVASCRIPT / CORE JAVA / MYSQL

## **Projects**

# Basic Web development project

- 1) Tic-Tac Game
- 2) Calculator
- 3) Personal Portfolio

Angular Project
Application Copy of
(JIRA)

"I am an enthusiastic and dedicated student with a passion for web development. Through hands-on projects and coursework, I have gained practical experience of creating interactive web applications, including a Tic-Tac-Toe game and a fully functional calculator. My technical skills include proficiency in HTML, CSS, JavaScript, and responsive web design. I am also adopted at problem-solving and enjoy tackling coding challenges. I am eager to continue expanding my web development skills and contribute my knowledge to real-world projects."

"As a student with a keen interest in software development, I undertook a project to create a Jira application with basic functionality. This project allowed me to explore the world of project management and issue tracking while honing my programming skills. I have used the basic function which is used in angular like (Creating Components/Data Binding/ Templates /Module /Services)

### Education



2019 - 2022

Shri Ram College Of Commerce

Bachelor of accounting and finance