Resume: Mrudula Ghanekar

Contact Information

• Email: work.mrudula00@gmail.com

• **Phone**: +91 9822764251

Website:https://mrudula.vercel.app/

• **GitHub**: https://github.com/Mrudula-ghanekar

• LinkedIn: https://www.linkedin.com/in/mrudula-ghanekar-bb00231bb/

Summary

A skilled Software Engineer with hands-on experience in building scalable, efficient solutions. Expertise in JavaScript, React, Java, and Data Structures & Algorithms. Currently pursuing an MTech in Software Systems from BITS Pilani to deepen my knowledge of system design and software architecture. Proven ability to mentor and lead teams, ensuring efficient project delivery and high-quality results.

Education

MTech in Software Systems BITS Pilani (Present-2025)

- Advanced studies in system design, distributed systems, and software architecture.
- Hands-on projects and coursework enhancing expertise in scalable and efficient solutions.
- Directly applying academic learnings to professional challenges at Wipro.

Professional Experience

Software Engineer

Wipro (2021–Present)

- Developed and delivered scalable solutions to address complex software challenges.
- Led critical projects, improving system performance and scalability by over 30%.
- Mentored junior developers, conducting knowledge transfer sessions to foster growth.
- Streamlined workflows, enhancing code quality and delivery efficiency.
- Worked with, **Java**, and .Net for robust application development.

Skills

- Programming Languages: JavaScript, Java
- Frameworks & Libraries: React, Spring
- **Database Management**: MongoDB, Firebase
- Other Skills: RESTful APIs, Data Structures & Algorithms (DSA), OOP
- Tools: Git, VSCode

Projects

1. Mobile Phone Clone

Live Demo

- A responsive mobile phone e-commerce platform replicating real-world functionality.
- Built with React, showcasing proficiency in front-end development.

2. Chess Application

Live Demo

- A chess-playing application with interactive gameplay.
- Developed using modern web technologies to ensure a seamless user experience.