

Rutuja Khurpe (Software Engineer, Full Stack Engineer)

91+7892745266 | rutujakhurpe99@gmail.com | <https://www.linkedin.com/in/rutuja-khurpe-912749235>

SUMMARY

Dedicated Software Engineer with 6 months of experience in full-stack development, specializing in React.js, Node.js, and MySQL. Adept at connecting backend systems to frontend interfaces and implementing CRUD operations to enhance user interaction. Proficient in HTML, CSS, JavaScript, Python, and familiar with SDLC, Agile methodologies, and JIRA. Eager to contribute to a forward-thinking team and continue learning cutting-edge technologies.

EXPERIENCE

Software Engineer | Alsh Technology - Pune

Dec 2023-present

- **Tools** - ReactJS, NodeJS, MySQL.
- **Established** robust backend-to-frontend communication, enabling **seamless data flow**.
- Implemented **CRUD operations** for retrieving records from the database, resulting in a 40% increase in data accuracy and efficiency.
- Eliminate manual data entry processes, reducing time spent on Calculation by 60%.

SKILLS

HTML, CSS

MySQL

Communication Skills

JavaScript

Git/ GitHub

Attention to detail

ReactJS

JIRA

Problem Solving

Nodejs

Python

SDLC

Agile methodologies

PROJECTS

Order Ease – order placing, and kitchen managing made easy.

[GitHub](#)

- **Tools:** ReactJS || Nodejs|| MySQL || Express.js.
- Developing a dual-sided web application for a restaurant, increasing order accuracy by **15%** and reducing customer wait times by **10%**.
- Implemented real-time order updates with visual cues in the kitchen, leading to a **20%** reduction in order preparation time.
- Integrated a color-coded order timeout system with a 20-minute threshold, ensuring **95%** of orders are completed on time.

EDUCATION

Doctor D. Y. Patil Arts, Commerce and Science College, Pune

2021-2023

MSc in Computer Applications - 8.5/10.0 CGPA

GSS college – Belagavi, Karnataka

2017-2020

BSc in Chemistry, Geology, Computer Science- 75.4%

ACHIEVEMENTS

- Organized and executed a successful women empowerment awareness event for 200 college students, increasing awareness of Self-defence among the girls.