

# PRIYA PARMAR

## JUNIOR SOFTWARE DEVELOPER

-  6354014027
-  priyaparmar5501@gmail.com
-  Ahmedabad
-  [www.linkedin.com/in/priya-parmar-b30b57192](https://www.linkedin.com/in/priya-parmar-b30b57192)

## SKILLS

- React js
- Node js
- Express js
- MySQL
- MongoDB
- Javascript

## EDUCATION

### MSC.(CA&IT)

K.S. SCHOOL OF BUSINESS MANAGEMENT  
AND INFORMATION TECHNOLOGY

2021-2023

### BSC.(CA&IT)

K.S. SCHOOL OF BUSINESS MANAGEMENT  
AND INFORMATION TECHNOLOGY

2018 - 2021

## PROFILE

One year experienced jr. Software developer with a strong foundation in programming and problem solving. Proficient in multiple programming languages and development to experienced in mern stack development. passionate about staying up-to-date with emerging technologies and committed to delivering quality code within project timelines.

## EXPERIENCE

### JUNIOR SOFTWARE DEVELOPER

**eSparkbiz Technology Pvt Ltd** | January 2023 - February 2024

#### Project: Goals ( react js + node js)

- Developed and maintained full-stack web applications using the MERN stack (MongoDB, Express.js, React.js, Node.js).
- Designed and implemented RESTful APIs for new features, facilitating seamless data exchange between server and client.
- Conducted systematic debugging and testing procedures to identify and resolve technical issues and bugs promptly.
- Contributed actively to code reviews, offering constructive feedback and suggestions for enhancing code quality and maintainability.

#### Project: Paddle (LinkedIn + Upwork Inspired Job Portal)

- Served as a backend developer utilizing Sequelize.js to develop APIs for seamless data management.
- Implemented frontend functionalities in React.js for the admin panel, ensuring intuitive user interaction and experience.

#### Project: BOU (Bangler Open University) - Online Learning Platform

- Contributed as a frontend developer (react js) to the development of an online learning platform.u
- Implemented new features and addressed bugs to enhance the platform's functionality and user experience.