

# HARSHITA DUNDALE

MERN Stack Developer

harshuprajapati14@gmail.com | 9325411885 | Khategaon dis. Dewas, MP

[Linkedin](#) | [GitHub](#)

## EDUCATION

### Sant Singaji Institute of Science And Management

Degree in Bachelor's Of Computer Application

CGPA: 8.50

Sandalpur, Dewas, MP

July 2023 - July 2026

## SKILLS

Programming Languages: Core Java, JavaScript, HTML, CSS  
Libraries/Frameworks: ReactJs, Bootstrap, Basic NodeJs & ExpressJs  
Tools / Platforms: Git, GitHub  
Databases: MySQL, MongoDB

## PROJECTS / OPEN-SOURCE

### Construction Site Management System | [Link](#)

*React.js, Auth0, MongoDB, Node.js, Express.js*

1. Developing a full-stack Construction Management System using React JS with builder and worker roles. Builders can post jobs, manage materials, attendance, and monitor profit/loss through an interactive dashboard.
2. Workers can browse jobs, send requests based on builder profiles, and track their request status (pending, accepted, rejected). Engineered real-time status updates and ensured smooth interaction between users.
3. Incorporated Auth0 for authentication and MongoDB for secure data storage with Node.js backend support.

### Event Management System | [Link](#)

*Core java , MySQL*

1. Developed a command-line based application for managing event data without a GUI interface.
2. Implemented core features such as adding, updating, deleting, and displaying events via text-based inputs.
3. Utilized Java and JDBC to interact with a MySQL database for persistent data storage.
4. Handled event details including name, date, location, and description through user-friendly CLI prompts.
5. Executed dynamic SQL queries in the backend to ensure efficient data manipulation and retrieval.

### Notes Management App | [Link](#)

*React.js, JWT, MongoDB, Node.js, Express.js*

Built JWT-based authentication and applied bcrypt for password hashing to ensure secure login/signup. Developed CRUD operations (Create, Read, Update, Delete) for personal notes with real-time updates. Configured RESTful APIs with secure middleware for authentication and authorization.

### Quiz App

*HTML, CSS, JavaScript, JSON, LocalStorage, Fetch API*

1. Developed a dynamic quiz application with real-time question rendering and timer-based interaction.
2. Integrated JSON data and Fetch API to load questions asynchronously.
3. Implemented score tracking, result display, and local storage to maintain user progress.
4. Enhanced user experience through clean UI and responsive DOM manipulation.

## CERTIFICATIONS

- Java Programming Certification (ITEG) - **Sant Singaji Institute of Science and Management**
- Problem-Solving-Intermediate - **HackerRank**