

# JAYESH SENDRE

+91 8871920501 • [jayeshsendre20@gmail.com](mailto:jayeshsendre20@gmail.com) • [www.linkedin.com/in/jayeshsendre](http://www.linkedin.com/in/jayeshsendre)

• [jayeshsendre.github.io](http://jayeshsendre.github.io)

## Career Objective:

Looking for a challenging post in reputed company where it would be pleasure to use my skills and knowledge for the benefits of the company.

## Academic Record:

YOP	Course	Stream	Institute	University/Board	CGPA / %
2024	B.Tech	CSE	Prestige Institute of Engineering, Management and Research(PIEMR), Indore	RGPV, Bhopal	8.72
2020	HSC	PCM	Daisy Dales Sr. Sec. School, Indore	CBSE	61.4%
2017	SSC	-	Daisy Dales Sr. Sec. School, Indore	CBSE	82%

## Skills and Interest:

\***Programming Languages:** C, C++, Java, Python.

\***Front-End:** ReactJS, Redux, Hooks, JavaScript, HTML, CSS, Bootstrap, JQuery.

\***Back-End:** Java, JDBC.

\***Databases:** Working knowledge of MySQL.

## Trainings / Internships :

- Position:** Full Stack Developer Intern [Live Industrial Training]  
**Organization:** Code Better, Indore  
**Description:** It's a 6 month internship Specialized in Front-End. During my internship, I learn Front-End technologies like ReactJS, Redux, Hooks, JavaScript, HTML, CSS, Bootstrap, JQuery. On Back-End I learn Java and JDBC. For Database I used MySQL.
- Position:** Java and Python Programming Intern [Training]  
**Organization:** MSME, Indore  
**Description:** I have successfully completed a 4 week internship in the field of JAVA programming and Python programming here.
- Position:** C/C++ OOPs[Training]  
**Organization:** Universal Informatics, Indore  
**Description:** These course introduce me to the basics of C and C++ programming with an emphasis on Object-Oriented Programming (OOPs).

## Projects:

- Title:** Shopping Cart  
**Description:** As part of the project I have used API to fetch real-time data for the user to see details of the product A user can also see more details about the product I have used ReactJS, Redux, Hooks, Axios BrowserRouter, Semantic UI, HTML to create the project.
- Title:** To Do List  
**Description:** Developed a dynamic task management system using ReactJS, Hooks, JSON, HTML and CSS. Implemented features for users to add, remove, and update tasks in real-time. Leveraged Redux for state management and utilized JSON for data storage. Created a visually appealing user interface following best practices.
- Title:** Quiz Manager  
**Description:** Developed a dynamic quiz application using ReactJS, Hooks, HTML, and CSS. Implemented features allowing users to take quizzes, updating scores in real-time. Displayed results at the end. Utilized ReactJS components and applied modern UI design principles.

## Achievements and Extra-Curricular Activities:

- AWS Workshop Organizer at PIEMR, Indore.
- Received the Sincere Student Award in 2022 at PIEMR, Indore.
- Lab intern during NBA accreditation of CSE Department at PIEMR, Indore.
- Participated in PMUN (Prestige Model United Nations) in 2023.
- Created DIY Robot (Rosey) for PIEMR, Indore to welcome the HRs in HR meet,2023 organized by PIEMR, Indore.