

Prasad Kumbhar

Contact : (+91) 9730016726
Email : kumbharprasad6726@gmail.com

LinkedIn : [linkedin.com/in/prasadkumbhar6726](https://www.linkedin.com/in/prasadkumbhar6726)
GitHub : github.com/prasad-6726

PROFESSIONAL SUMMARY

MCA graduate with a strong foundation in web technologies, software development, and database management. Proficient in Java, JavaScript, and the MERN stack. A collaborative team player with proven leadership experience and a passion for delivering innovative technology solutions.

EDUCATION

POSTGRADUATE (2023-2025)

(74.93%) - Master of Computer Application at Mumbai University (Finolex Academy, Ratnagiri)

BACHELOR OF SCIENCE (2020-2023)

(81.92%) - Computer Science at Shivaji University (Doodhasakhar Mahavidyalaya, Bidri)

HSC (2019-2020)

(64.31%) - HSC at Maharashtra State Board (P. B. Patil Junior College, Mudal)

SSC (2017-2018)

(80.80%) - SSC at Maharashtra State Board (P. B. Patil Highschool, Mudal)

INTERNSHIP

Web Development Intern – iGap Technologies, Kolhapur (Jan 2025 – May 2025)

Contributed to both front-end and back-end development using the MERN stack (MongoDB, Express.js, React.js, Node.js). Gained hands-on experience in building responsive web applications, implementing RESTful APIs, and working in a collaborative team environment following modern development practices.

PROJECTS

Steel Traders Web Application - Developed a web-based CRM using React.js, Node.js, Express.js and MongoDB to manage steel products, customers, leads, quotations, and orders. Implemented features like PDF invoice generation, sales dashboard, and automated order processing to streamline steel trading operations and improve business efficiency.

Hardware Shop Management System - Developed a standalone desktop application using C#.NET and MS SQL Server for managing inventory, sales, and billing operations in hardware stores. It includes features like product stock tracking, invoice generation, customer and supplier records, and basic reporting to streamline day-to-day business tasks.

TECHNICAL SKILLS

- Web Technologies : HTML, CSS, JavaScript, MERN
- Languages & Frameworks : Core Java
- Databases : MongoDB, SQL

CERTIFICATIONS

- Cloud Computing (12-week) – NPTEL
- Introduction to Java – Great Learning

LANGUAGES

English | Marathi | Hindi

OTHER SKILLS

- Soft Skill : Time Management, Leadership, Creative Thinking, Teamwork & Collaboration.
- Interest : Cricket, Swimming.