

Gopal Pawar

8459199496

gopalpawar0383@gmail.com

At.Loni Seem, Tq.Parola, Dist.Jalgaon, 425111

GitHub : <https://github.com/gopalpawar1312>

LinkedIn : <https://www.linkedin.com/in/gopaldpawar/>

Professional Summary :-

Seeking a beginner role to enhance and explore my technical knowledge gained at North Maharashtra University, currently pursuing a Master of Computer Applications (MCA), with a focus on advanced computing techniques, software engineering, and application development. Experienced in designing, implementing, and maintaining Java-based applications, with a keen interest in learning new technologies and frameworks.

Educational Background :-

Appear	MCA RCPET'S Institute Of Management Research And Development, Shirpur 75%
2023	B.C.A. KCES'S Institute Of Management & Research, Jalgaon 87.36%
2020	HSC Kisan Arts, Commerce & Science College, Parola. 73.38%
2018	SSC Kisan Madhyamik Vidyalaya, Loni Group 90.60%

Work Experience :-

April 2024 – June 2024	Java Internship Navodita Infotech, Pune I have completed my internship in Java development, building robust applications and enhancing my skills in software engineering and problem-solving.
------------------------	---

Certifications Completed Under FirstBit Solutions, Pune :-

Full Stack Diploma in Java	Completed in June 2024 Completed a Java Full Stack Development Course at FirstBit Solution Institute, Pune (Dec 2023 - June 2024), covering C++, MySQL, Web Programming, Data Structures basic concepts, Core Java, Java EE. Also learn team work management.
-----------------------------------	--

Technical Skills :-

Core Technologies	C, C++, Java, php.
Web Technologies	HTML, CSS, JavaScript, Bootstrap
Database	MySQL
Frameworks	Spring
Tools	Eclipse, Visual Studio Code, NetBeans, Git

Projects :-

Project Title Online Blood Bank Management System

Technologies Used Java, J2EE, MySQL

Description Online Blood Bank is designed for managing and storing all the data of available blood in blood bank. It involves login of donors, receivers and search for blood according to requirements. Website helps in maintaining a count of packets of different blood groups available at that instance in the blood bank.

Project Title Online Billing Software

Technologies Used HTML, CSS, MySQL, PHP, Bootstrap

Description Billing Software, built with HTML, CSS, PHP, and MySQL also used Bootstrap For making website fully responsive Effortlessly manage customer details, product inventory, and generate accurate bills. The dashboard provides real-time updates on total sales and revenue, making business management simpler than ever

Project Title My Personal Portfolio Website

Technologies Used HTML, CSS, JavaScript

Description It is a fully responsive personal portfolio website using HTML, CSS, and JavaScript, showcasing projects, skills, and experience. Integrated interactive elements and ensured seamless performance across all devices.

Personal Information :-

Gender:	Male
Date of Birth :	13 th Dec, 2001
Hobbies :	Swimming , Reading.

Languages Known :-

- English
- Hindi
- Marathi