

Manjunatha B S

Final Year Postgraduate | Proficient in Java, Web Development & DSA | Eager to Learn & Innovate

📍 Bengaluru, India 📞 +91-8431276729 @ bsmanjunatha146@gmail.com

Profiles	 linkedin.com/in/manjunatha-b-s-	 github.com/manjunathabs2002
	 https://manjunathabs.netlify.app/	 https://leetcode.com/u/manjunath_07/
Summary	Aspiring Web Developer with a strong foundation in Java, DSA, and full-stack web development. Final-year postgraduate with hands-on experience in building web applications and solving problems using data structures and algorithms. Passionate about learning new technologies and creating scalable solutions. Currently working as a tutor, showcasing strong communication and mentoring skills. Seeking an entry-level role to apply technical expertise and grow as a software developer.	
Education	Christ Academy Institute for Advanced Studies, Bengaluru Master of Computer Applications (MCA) 8.6 SGPA	DEC-2023 - Present
	Vivekananda Institute Of Management, Bengaluru Bachelor of Computer Applications (BCA) 8.6 CGPA	Dec 2020 - Aug 2023
Work Experience	WinSdl Technologies Backend Developer Intern "Backend Developer with experience in building REST APIs using Express.js and MongoDB. Developed authentication, booking, and service management for Duzoo, implementing OTP-based login, JWT authentication, and backend optimizations."	January 2025 - Present Bengaluru
	OttoTutions Tutor	January-2024 - Present Bengaluru
Skills	Programming Languages C, Java, Javascript	Web Development HTML, CSS, JavaScript, Node.js, React
	Database Management DBMS, MongoDB	Frameworks React (Frontend), Express.js (Node.js)
Projects	Full-Stack Real-Time Chat Application <ul style="list-style-type: none">Developed a real-time chat application with instant message delivery, Integrated WebSockets, achieving 99% message delivery reliability and <1 second message latency.	
	Functional Spotify Clone (No Database, Local Storage) AI-Powered Code Reviewer <ul style="list-style-type: none">Developed an intelligent code review tool using Google's Gemini model. Automated the identification of potential bugs, security vulnerabilities, and style inconsistencies in code.	
Certifications	ReactJS Scaler	JavaScript LetsUpgrade
		Java Udemy