

PREMSINGH RAJPUT

MERN Stack Web Developer

📍 Pune, Maharashtra 📞 +91 9767705526 @ premrajput4501@gmail.com

Summary I am a MERN Stack Developer, excited to dive into the corporate world of technology as a Web Developer. I aim at creating polished, optimized, elegant and sleek websites with responsive mobile-first approach using libraries like React JS, Redux, MongoDB, Mongoose, Bootstrap and Tailwind CSS, and Express JS.

Skills	HTML5/CSS3	JavaScript ES6+	React JS	ExpressJS
	MongoDB	Mongoose	Bootstrap 5	Tailwind CSS
	Linux	Shell Scripting	REST API	Git & GitHub

Education	Bachelor's in Electronics and Telecommunications	2019-2023
	TSSM's Bhivarabai Sawant College of Engineering and Research, Narhe, Pune	
	8.4 GPA - First Class with Distinction	

Experience	_VOIS	August 2023 - March 2024
	Graduate Engineer Trainee	
	<ul style="list-style-type: none">Worked as an Graduate Engineer Trainee in _VOIS and had lots of technological tools at my disposal.Assigned to Vodafone's Spain & Portugal projects, managing their respective websites and databases.Performed health checks on the websites and databases for smooth user experience.Managed Linux operating systems with the use of UNIX commands.Managed databases using SQL queries and tools like pgAdmin and OracleDB.Optimized and troubleshooted the websites for faster responses enhancing the user experience.Worked on various Virtual Machines (VMs) as per the incident needs.Conferred with clients, management, and development teams to prioritize client needs, resolve conflicts, and develop solutions.Understood the concept and handling of Change Requests (CRs).Learned about incident management and ticket resolving.Prepared everyday reports of activities and health checks.	

Glucotech	March 2022 - June 2022
Intern	
<ul style="list-style-type: none">Designed and developed on various websites using HTML5 and CSS3.Used WordPress to design websites.Used MIT App Builder.	

Certifications	Fullstack Web Development	July 2024
	BitCode Technologies	
	Complete Web Development Bootcamp 2024	September 2024
	Udemy	

Projects	Wi-Fi Jammer			2022
	A Third Year project made using Arduino software and ESP8266 that blocks incoming and outgoing Wi-Fi requests.			
	IoT Based Garbage Collecting Robot Using Robotic Arm			2023
	A Final Year project made by using Blynk platform for implementing IoT using ESP8266 as micro-controller, and a robotic arm mounted on the chassis for waste collection.			

Languages	English	Hindi	Marathi
-----------	---------	-------	---------