

# Tejas Manohar Bhandvalkar

📧 TejaBhai1510 | 🌐 tejas-bhandvalkar-57579b208 | ✉️ teja.bhandvalkar@gmail.com | ☎️ +91-8104732902/8432231510

## EDUCATION

<b>Dr. D. Y. Patil Institute of Technology, Pimpri, Pune</b> B.E. in Computer Engineering	Jul 2020 - Jun 2024 GPA: 8.95/10.0
<b>S. S. H. School &amp; Jr. College, Kamothe, Navi Mumbai</b> HSC	Jun 2020 Percentage: 72.77%
<b>St. Lawrence School, Vashi, Navi Mumbai</b> SSC	Jun 2018 Percentage: 92.6%

## EXPERIENCE

<b>SkillVERTEX</b> Web Developer Intern	Mar 2023 - May 2023 Pimpri, Pune
<ul style="list-style-type: none"><li>• Learnt about WAMP Stack and accomplished 2 Projects using the same.</li><li>• Culminated a Full Stack Food Delivery Web Application as Minor Project using Apache Server &amp; Backend in PHP and deployed using 000webhost hosting service.</li><li>• Instituted a Hospital Management System for Major Project as a EMR System to manage Patient Records.</li></ul>	
<b>CodeClause</b> Web Developer Intern	Feb 2023 - Mar 2023 Pimpri, Pune
<ul style="list-style-type: none"><li>• Studied about Web Development Frameworks viz. BulmaCSS, Bootstrap and Deployment of Projects.</li><li>• Virtual Internship Program wherein tasks allocated had to be completed before deadline.</li><li>• Majorly focused on designing &amp; integrating EmailJS facility in the Web Application.</li></ul>	

## PROJECTS

<b>Dr. Helper</b> Electronic Medical Record System	Github Repo <a href="#">🔗</a>
<ul style="list-style-type: none"><li>• Devised for submission at GeeksforGeeks SIH 2023 incorporating Google Cloud and AMD Instances.</li><li>• Efficiently managed medical records data using Google Cloud SQL, capable of storing thousands of records.</li><li>• Majorly contributed on the Structuring &amp; Designing part of the project within a team of 3 candidates.</li><li>• Intergrated Twilio SMS API to send SMS through the SMS Gateway.</li></ul>	
<b>MyDukaan</b> Inventory Management Software	Github Repo <a href="#">🔗</a>
<ul style="list-style-type: none"><li>• Collaborated in a team of 3 members and engineered Inventory Management Software allowing local shopkeepers to track weekly/monthly buying &amp; selling of Goods.</li><li>• Incorporated HTML with Bootstrap for Front-End and php &amp; MySQL for connections and database.</li><li>• Fulfilled Client-side scripting with JavaScript followed by final project deployment on InfinityFree.</li></ul>	
<b>CulinaryCraze</b> Food Ordering Website	Github Repo <a href="#">🔗</a>
<ul style="list-style-type: none"><li>• Developed WAMP Stack Application for Internship Submission of Minor Project at SkillVERTEX.</li><li>• Implemented backend of the web application using PHP,efficiently managed data using MySQL database and enhanced UI with HTML and CSS.</li><li>• Integrated an Administration section for the Admin to perform CRUD Operations on thousands of records.</li><li>• Structured the application, making it capable for a Restaurant to add items upto 100 in a particular section.</li></ul>	
<b>Portfolio Website</b> Fullstack WAMP Application	Github Repo <a href="#">🔗</a>
<ul style="list-style-type: none"><li>• Enacted and worked on for augmenting functionality and responsiveness.</li><li>• Implemented HTML &amp; CSS to make the Website super responsive and immensely attractive.</li><li>• Inculcated EmailJS facility for enhanced interaction.</li><li>• Utilized JavaScript for DOM Manipulations and finally unleashed the project on Netlify.com</li></ul>	

## TECHNICAL SKILLS

<b>Programming languages:</b>	C++, C, Java, Python
<b>Web Technologies:</b>	HTML, CSS, JavaScript, PHP, MySQL, MongoDB, NodeJS, ExpressJS
<b>Version Control:</b>	Git, Github
<b>Miscellaneous:</b>	Data Structures & Algorithms, Complexity Analysis

## CERTIFICATIONS

<b>The Web Developer Bootcamp 2022 : Udemy</b>	Nov 2022 - Dec 2022
<b>Mastering Data Structures &amp; Algorithms using C and C++ : Udemy</b>	Jul 2022 - Aug 2022
<b>Basics of Full Stack Deployment : CodingNinjas</b>	Sep 2021
<b>Python &amp; Data Analytics : ShapeAI</b>	Feb 2021