|  |
| --- |
| C:\Users\Arpitha\Pictures\arpitha_profile_pic.jpg  Arpitha P  Software Engineer • TestYantra Software Solutions  +91 9742979094 • arpitha.p@testyantra.com |
| ▼ Trainer Summary Mr. Chandan is a seasoned JavaScript Developer with **4+ Years of development experience** along with **2+ Years of teaching/training experience.** He has trained more than **600 engineers (300+ engineers per annum)** in **HTML, JavaScript, CSS** along with **SAPUI5, Angular JS, Angular 2+, Express JS, Node JS, MongoDB, React**. ▼ Trainer Summary Ms. Arpitha is a seasoned Full Stack Developer - MERN with **4+ Years of development experience** along with **3+ Years of teaching/training experience.** She has trained more than **1000 engineers (500+ engineers per annum)** in **HTML, JavaScript, CSS** along with **React with redux, Express JS, Node JS, MongoDB**.  Arpitha has done Bachelor of Engineering (BE), started her journey as an **Associate** **Software Engineer** and served as **Software Engineer** in many projects. She has experience in all aspects of application development such as web design, development, code review, static & dynamic coding, reviewing, testing.  Arpitha designed & successfully implemented Webpages in many applications which are deployed in multiple projects. She has designed beautiful websites using the front end technologies with high level coding standards. She has very good analyzing skills and makes sure to meet Client expectation. |
| ▼ Technical Skills Summary  * JavaScript (React17.0.2 with Redux, Node JS, Express JS, Mongo DB) * HTML5, CSS3, Bootstrap, MVC, JQuery, SaaS, JSON * Chart.js, Axios.js * Profound knowledge of Website Development, Code Analysis and Code Review * Hands on experience in Full Stack Development - MERN Stack * Extensive knowledge on various Application Developments * Expert in developing applications using React, Node JS & Express JS * Hands on experience & extensive knowledge on well-known development tools such as Maven, Git (using GitHub, BitBucket and GitLab), GitBash |