

To secure a challenging role as a software engineer, utilizing my technical skills, educational background, and passion for innovation to develop and implement cutting-edge solutions that meet business objectives and exceed customer expectations.

Check out my Portfolio: - <https://tejasp-portfolio.netlify.app/>

EDUCATIONAL QUALIFICATIONS

Course (Stream)/Examination	Institution/University	Year of Passing	Performance
BE(Mechanical)	Met's Institute of Engineering, Nashik (University of Pune)	2020	5.96
HSC (Science)	G.T.Patil college (Nandurbar)	2015	66.67%
SSC	School Name (City)	2013	80.80%

ADDITIONAL QUALIFICATIONS, COURSES AND CERTIFICATION

- **Post graduate diploma in advance computing / CDAC, Chennai** (2022)
 - Relevant coursework: Data structure, Algorithms, OOPS with java, Database management system, web development.
- **Infosys Springboard Certified JavaScript program** (2023)
 - Completed certified program of JavaScript on 28 march 2023.
- **Forge Accenture Associated Developer Virtual Experience Program.** (2023)
 - Perform practical task in: Define technical requirements, Design changes to an existing architecture, Reading and understanding code, attention to details, Debugging Algorithm's, unit testing, UAT.

Skills

- Java
- JavaScript
- C++
- React Js
- Node Js
- HTML
- CSS
- MySQL
- Mongo dB
- GitHub
- Problem Solving
- Attention to details
- Strong analytical
- Excellent - Communication
- Team work abilities

PROJECTS UNDERTAKEN

- **Gamers Buddy -Find online Gaming Friend (React, Node Js, MySQL)**
 - Developed a web-based application where you can find teammates/friends by joining specific game group and chat with them using React, Node JS and MySQL. - Implemented features such as Sign up, Login, Joining Room, Chat, Logout. - Involved in full project done front end, backend, database
- **Mega Cart Online Shopping Cart (JavaScript, HTML, CSS, Bootstrap)**

Mega Cart is an online shopping application, where users can buy various products based on their liking. In this application, the user needs to login to execute the user stories.

 - login:** Consists of a simple form, which can be used to validate username and password and populate appropriate error message on the screen.
 - sign-up:** Consists of a simple form, which can be used to register them and populate appropriate error message on the screen.
 - main:** Would display categories of items available in the online shopping application, and the user can select the item which can be added into the cart.
 - buy-item:** Would display the list of items added in the cart by retrieving the associative array from the local Storage.

POSITIONS OF RESPONSIBILITY

- **MET TECH HEAD (MET TECH'19 – Met institute of engineering.)** (2019)
 - Met tech event head
 - Organize this event where to address all event committee and organize event successfully.
- **HEADBOY (Met Hostel-2020)** (2020)
 - Hostel representative
 - Lead all hostel student In year 2020 and organize all festival/events in hostel and solve or report the problems of students.

OTHER INTERESTS & ACTIVITIES

- Playing competitive games
- Travelling and Trekking
- Learn new technologies.

Links

- **Portfolio:** <https://tejasp-portfolio>
- **GitHub:** <https://github.com/Tejas1997>