DOB: 16/06/1997 | E-mail: ptejasp123@gmail.com | Phone: 91-8830218101

Address: Nandurbar, Maharashtra, India, 425412 | linkedin/tejas-patil

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.

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 Is

HTML

CSS

MySQLMongo 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 an 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:
- **GitHub**: https://github.com/tejasp1997/gamerbuudy