

# Tejas Vijay Bagul

Contact No: +917558324464

Email: tejasbagul2017@gmail.com

LinkedIn: [tejas-bagul-b243691ba](#)

Github: [TejasBagul](#)

## Education

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2020	Bachelor of Engineering	Sandip Institute of Engineering and Management, Sandip Foundation Nashik.	68.3%
2017	Diploma	Government Polytechnic, Ahmednagar.	83.15%
2014	Matriculation (Class X)	Vidya Vikas Public School, Babhaleshwar, Ahmednagar.	83.2%

## Experience

**Motherson Sumi Wiring India Limited** | Graduate Trainee Engineer

March 2021 - April 2022

- Worked in Vendor Development and Procurement Division (Purchase Department).
- Involves in Import/Export Procurement.
- Ensure the Material should be get delivered prior the deadline meets in plant to prevent Emerging shortages.

## Internship and Certifications

**Newton School** | Full Stack Web Development Bootcamp

March 2022 - Present

- Full Stack Web Development with Problem Solving Debugging Skills.
- Technical Stack Learnt : DSA, JAVA, HTML, CSS, JAVASCRIPT, REACT, Webflow, Bootstrap, Redux, Git&Github.
- Participated in weekly coding contests organized by the Newton School platform.
- Worked on Various Projects like Resume/CV, Tribute-webpage, Tip Calculator, Portfolio website etc.

## Projects

**Number Base Converter** | Newton School ([link](#))

January 2023 - February 2023

Features:

- Responsive UI Design.
- This converter helps the user, to convert any Base Number to another Base Numbersite.

Tech Stack: HTML, CSS, JAVASCRIPT.

Contribution: Implemented Input Validation Number Conversion System and their Backend logic respectively.

**ShopAt Ecommerce Website** | Newton school ([link](#))

December 2022 - February 2023

Features:

- Customer can sort and filter their products on search by category.
- Responsive Website.
- Implemented Functionality like Add-to-Cart.
- Implementation of React-router-dom, Carousel, Material-UI and Redux to store the Data.

Tech Stack: REACT, HTML, SCSS, BOOTSTRAP.

Contribution: Created Ecommerce Application using React JS, consists of component base development, Redux toolkit to store data in LocalStorage and Dummy API Integration demonstrated by react hooks (UseEffect and UseState).

**Amazon Prime Movie App** | Newton School ([link](#))

October 2022 - November 2022

Features:

- Renders Movie lists by Fetching data via API.
- Declarative Approach.
- Click on the Movie card to get more information about the movie.
- Axios and Debouncing technique Implemented.

Tech Stack: REACT, HTML, CSS, BOOTSTRAP.

Contribution: Created Amazon Prime Movies App using React JS, consists of component base development, API Integration with Axios and Debouncing Implementation demonstrated by react hooks.

**Personal Portfolio Website** | Newton School ([link](#))

July 2022 - September 2022

Features:

- Responsive UI Design.
- Animate on Scroll (AOS) library Implemented.
- Smooth Operative website.

Tech Stack: HTML, CSS, JAVASCRIPT, BOOTSTRAP.

Contribution: Improves the different UI schemes changed fonts made it more responsive and so as user friendly.

## Features:

- Optimal Layout according to device screen.
- It is exact replica of Official Netflix India webpage.

Tech Stack: HTML, CSS.

Contribution: Created Netflix clone as closely possible to the original Netflix's website, worked on especially responsiveness of website.

---

## Skills

Computer languages	Java, CSS, HTML, Javascript
Software Packages	React, Bootstrap, Windows
Additional Courses Taken	Data Structure
Soft Skills	Communication Skills, Interpersonal communication, Public speaking, Verbal/nonverbal communication, Written communication, Leadership, Team Building, Decision-making, Delegating tasks, Creativity, Teamwork, Critical Thinking, Responsibility, Presentation Skills
Others	Microsoft Office, Photoshop

---

## Co-Curricular Activities

### Newton school

Participated in Newton School's Code Weekly Academic Contest and Ranked among the TOP-10 students several times.

### Achievements

- Earned Proficient level Certification from TripleByte of Javascript and Frontend Technologies.
- Got the worth of Rupees 10,000 for outstanding performance in Academic as well as Co-curricular activities.
- Winner at State level Paper Presentation Competition in Sau.Sundarabai Manik Adsul Polytechnic, Ahmednagar, Maharashtra.
- Winner at National level Paper Presentation Competition in Samartha group of Institutions College of Engineering, Belhe, Ahmednagar, Maharashtra.
- Winner at State level Debate Competition Dr. V.V.P. Polytechnic, Loni, Ahmednagar, Maharashtra.
- Secured Second Rank in Speech Competition at Sandip Foundation college, Nashik, Maharashtra.
- Winner in Dance Competition at Government Polytechnic College, Ahmednagar, Maharashtra.

### Hobbies

- Cricket.
- Dancing.
- Guitarist.
- Listening songs.
- Listening Podcasts on Youtube.