

Umesh Belge

PERSONAL SUMMARY



UI Developer with over 8.5 years of experience in designing, developing, and maintaining web applications using modern frameworks like Angular,Vue.js, TypeScript, and JavaScript.

TECH SKILLS

- HTML
- CSS
- JavaScript
- Typescript
- jQuery
- Angular
- Vue.js
- Vuetify
- Node.js
- Github Actions

FUNCTIONAL SKILLS

Technical	★★★★★
Communication	★★★★★
Teamwork	★★★★★
Innovation	★★★★☆

ACADEMIC BACKGROUND

**Government College of
Engineering - Chandrapur**
B.E (CSC) Graduated 2015

PROFILE

- I have 8.5 years of experience in UI technologies
- Developed user interfaces for web applications using HTML5, CSS3, JavaScript, Angular, Vue.js, and jQuery
- Collaborated with designers and backend developers to implement new features and improve user experience
- Optimized applications for maximum speed and scalability
- Performed code reviews and provided constructive feedback to team members
- Participated in Agile ceremonies and contributed to the continuous improvement of the development process

SUCCESS STORIES

PROJECT - 1 (Oct 2022 to till date)

Title: QUM (Quantitative User Metrics)

Technologies: CSS3, HTML5, Vue.js, JavaScript

Description: Quantitative User Metrics are the report for User experience in various aspects (complexity, Accessibility, I18N, and browser performance, etc.). QUM will give quantified information for User experience which will help in understanding the complexities of the Application and know the uncover problems, discover opportunities to improve the design, and learn about users' behavior and preferences.

PROJECT - 2 (Jun 2023 to Jan 2024)

Title: Automation API testing with Cypress Swagger

Technologies: Node.js, Github Actions, Open API spec 3.0

Description: The project focused on the automation of API testing using Cypress and Swagger. It takes a Swagger file (OpenAPI spec 3.0) as input and generates a ready-to-run Cypress project with all possible combinations. The system also allows for updating test cases by providing a modified file, which updates the existing Cypress test cases. This fully automated solution can be integrated into CI/CD pipelines for continuous testing.

PROJECT - 3 (Apr 2019 to Oct 2022)

Title: Citrix Cloud Success

Technologies: CSS3, HTML5, Angular, AngularJS, jQuery, JavaScript

Description: Citrix creates software that allows the individuals of an enterprise to work and collaborate remotely regardless of the device or network. The main areas the company works in are desktop and apps. The Success center will be helpful for customers and their end-users to know the detailed information about the Citrix products. Once they know, they can subscribe to those products. The Success Center will help you plan, implement, and expand your workspace with an unrivaled breadth of expertise and industry experience.

PROJECT - 4 (June 2018 to Feb 2019)

Title: Unilever Dashboard

Technologies: CSS3, HTML5, jQuery

Description: Dashboard is a user interface that provides at a glance views of KPIs (Key performance indicators) or progress report. We have created a web application that automatically generates reports

PROJECT - 5 (May 2016 to May 2018)

Title: Replica of Nespresso website

Technologies: CSS3, HTML5, Node.js, AngularJS, MongoDB

Description: Nespresso.com is a famous coffee selling website. The client wants our company to do market research on their types of products. So we have requirements here to develop UI and some functionality (like the user can add products to the cart if they want to buy some product) same as Nespresso.