

Yatendra Sharma

Frontend Developer



yatendra948@gmail.com



9650570019



yatendrasharma.netlify.app/



linkedin.com/in/yatendra-sharma-5177091aa



github.com/sharmayatendra

SKILLS

HTML5

CSS3

JavaScript

ReactJS

Redux

TypeScript

NodeJS

Git

LANGUAGES

English

Professional Working Proficiency

Hindi

Native or Bilingual Proficiency

WORK EXPERIENCE

Assistant System Engineer

Tata Consultancy Services

04/2021 - Present

CHENNAI

Achievements/Tasks

- Working as a **frontend developer** in BFSI domain for Canadian bank application.
- Fix any issue which comes into the UI & UX of application.

Summer Training

Schenck Rotec India Ltd.

Achievements/Tasks

- Works on CAB designing, PLC etc.
- Analysis of vibration sensor.

PROJECTS

E-commerce store (<https://amaze-on-ecom.netlify.app/>)

- An e-commerce store for electronic gadgets built using **ReactJS**, **JWT**.
- Built the reusable components while making it.
- Implemented from my own component library styling for the basic components used.

Video library (<https://amaze-player.netlify.app/>)

- A video library app for electronic gadgets built with **ReactJS**, **JWT**.
- Reusable components based approach.
- Implemented with own component library.

Quiz App (<https://amaze-quiz.netlify.app/>)

- A quiz game with various categories.
- Built with **ReactJS**.
- MCQ questions & answers based quiz with the result page at the end of quiz.

Focus Extension (<https://amaze-tab.netlify.app/>)

- A chrome extension to stay *focus* for the daily goals
- Built with **ReactJS**, various external api's to sync current weather of user location

Component Library (<https://amaze-ui.netlify.app/>)

- Built using **HTML**, **CSS**, **JavaScript**.
- Out of the box styling for the basic components requirement in any project.
- Currently consist of 15 components.

EDUCATION

B. Tech. (Electronics & Instrumentation)

IET Lucknow

07/2016 - 05/2020

CGPA-8.61

ACHIEVEMENTS

Qualified GATE-2020,AIR-370 Instrumentation Engineering

Got silver + elite medal "Basic Electric Circuits" NPTEL,IIT Kanpur