

## **SpeedyBuy - An Ecommerce app** $\Box$

- -An e-commerce app where users can buy their favorite clothes.
- **Features:** Add to cart, checkout and payment integration, wishlist, address management, filters etc.
- **Tech stack:** : React (useContext, useReducer), react-router. Vanilla CSS.

### SpeedySocial -Social Media app

- -The social media app allows users to connect with others, upload posts, follow, like, and more.
- -**Features:** Authentication, single video page, user history/playlists/watch later, search bar, etc.
- -Tech stack: React, React-player, Subtle-UI

## SpeedyMail - Mail app

- ♂
- A note-taking app where users can create and store their notes.
- Features: Add/Delete/Edit notes, archive notes, trash notes, add tags and colors for notes, and filter based on them.
- **Tech stack:** React (useContext, useReducer), react-router, Vanilla CSS.

### SpeedyTask - A TODO app

- -Todo app to manage your to do task
- **Features:** add/delete/edit tasks with simple UI.
- **-Tech stack:** React (useContext, useReducer), react-router, Vanilla CSS.

## BookShelf - Book library App

- Bookshelf: Organize, discover, and manage your personal library with search feature Book status feature.
- Tech stack: React (useContext, useReducer), react-router, Vanilla CSS.

## ් SKILLS

Javascript

React JS

HTML

CSS

Hooks

Github

# **Arjunsingh Rajput**

- asr9320003120@gmail.com
- +91-9320003120
- https://arjunrajput.netlify.app/
- in https://www.linkedin.com/in/arjunrajput18/
- https://github.com/arjunrajput18

## **₱ PROFESSIONAL EXPERIENCE**

## **Tata Consultancy Services**

Software Developer

Feb-2021 - present

- Developed and deployed multiple new programs in Reactjs tech stack for business requirements LATM Countries (Brazil, Mexico).
- \_Made multiple enhancements and fixes to existing modules. Awarded performance Band "A" and

## **EDUCATION**

appreciations.

## Terna Engineering College,

Bachelor in Computer Engineering 2016 – 2020

CGPA: 8.00



#### **How js Works**

A blog to introduce the concepts of JavaScript: The Magic Behind the Scenes! Learn How Your Code Comes to Life.

#### **Currying**

A blog to explain the concept of Currying and infinite Currying.