

Abhishek Atnure

(Self taught) Full-Stack Developer

Contact: 8411878654/ 7020664032

atnureabhishek@gmail.com • [Portfolio](#) • [LinkedIn](#) • [medium](#)

SKILLS

- JavaScript
- Express
- Redux
- Shell-scripting
- Node.js
- HTML
- React
- postgresQL
- Git-Bash
- APIs
- CSS
- SQL
- Node-Sqlite
- Postman
- Git

PROJECTS

Ecommerce - full-stack application

This is a full-stack application on PERN stack which allows users to login/sign up, browse products by Category and allows to sort by price, allows to add products in cart and checkout. Every transaction in this web app is made on a database, so you can access your data from any device.

- Technology used: HTML/CSS, JavaScript, API, React js, Redux toolkit, Node js, Express js, PosgreSql, postman
 - ◊ [Code](#)
 - ◊ [Live Project](#)

Todo - full-stack application

This To-do application makes all CRUD operations. This app allows users to create, read, update and delete the to-do, which is created with a description and date when the user wants to complete it.

- Technology used: HTML/CSS, JavaScript, API, React js, Express js, Node js, postgresql.
 - ◊ [Code](#)
 - ◊ [Live Project](#)

Budget Tracker

This project—a budgeting and expense tracking app. The app allows you to set budgets for various categories, and track transactions in those categories. It then sums your spending in each category to calculate the amount of money that remains to be spent.

- Technology used: HTML/CSS, JavaScript, React js, Redux toolkit
 - ◊ [Code](#)
 - ◊ [Live Project](#)

Favorite Movie Saver

This project allows users to search for any movie which is featured on IMDB. the user can add their favorite movies to their favorite list which is stored on localStorage and able to retrieve that list. the API I used is OMDB.

- Technology used: React js, HTML/CSS, git & GitHub, JavaScript, npm
 - ◊ [Code](#)
 - ◊ [Live Project](#)

EDUCATION

Solapur University (BE- E&Tc)

NBN Sinhgad college of engineering

CGPA: 7.09

INTERESTS

- ◊ Watching movies and anime
- ◊ Playing mobile games