



## Atul Patil

Software Developer

### IMPORTANT LINKS

**Portfolio :** [@atulpatil/portfolio](https://atulpatil.github.io/portfolio)

**GitHub :** [@atulpatil/github](https://github.com/atulpatil)

**LinkedIn :** [@atulpatil/Linkedin](https://www.linkedin.com/in/atulpatil/)

**Twitter :** [@atulpatil/twitter](https://twitter.com/atulpatil)

### HOW TO REACH ME:

**Contact No:**

+919834253803

**Email:**

atulpatil539@gmail.com

**Location:**

Pune, Maharashtra, India.

### EDUCATION

**Graduation:**

- Savitribai Phule Pune University, Pune

**Course:**

- B.E. | Year : 2020
- CGPA : 6.8( 1st Class)

**My Graduation Journey & Achievements**

### PERSONAL PROFILE

Meticulous in my approach as a web developer. Looking to apply for an extensive web/software development experience. I am keen in building new projects and learning new technologies. Believe in team work and would love to collaborate with other passionate developers.

### PROJECTS

**E-Commerce**

[@SourceCode](#)

- E-commerce web-shop with add to cart, place order functionality & much more. Tech stack used is ReactJs, Redux, Firebase, Bootstrap.

**LinkedIn Clone**

[@SourceCode](#)

- LinkedIn clone made by using ReactJS with Authentication, hosting and database is added by using Firebase, styling by Material UI and state management is done by using Redux.

**Google Clone**

[@SourceCode](#)

- Clone of Google web app built in Reactjs & Context API, styled by using Material UI, You can search for anything on this google clone, and it will provide you results same as google official Web App .

**Movie-App**

[@SourceCode](#)

- Movie App made by using ReactJS. & OMDB API. This React Movie Search App have the feature to Search the Movies from OMDB APIs. & Also Show the Information Related to Movies..

**Photo-Gallery**

[@SourceCode](#)

- This is an Instagram like photo gallery app build by with React & Firebase, In this app you can upload images so that other users can see that.

**More Projects:**

### ACHIEVEMENTS

**Professional :**

- Build a Off-Road vehicle for National level SAE BAJA Competition.
- Final year Project- Smart Onion sorting machine => Sorting of rotten & diseased onion by using Python.
- Selected in Top 50 ideas of NEC's(Nashik Engineering clusters) "innovative challenge 2019"

**Personal:**

- Winner of SAE BAJA INDIA-2019 INQUIZITIVE Competition.
- Successfully presented project at "Virtual Baja India" competition held at Chandigarh & Secured 53rd rank out of 360 teams from all over India.
- Graphic designer at SAE BAJA 2018 Event for Baja ATV

### PROFESSIONAL SKILLS

**WebSkills:**

- ReactJS
- JavaScript
- Redux
- Git and GitHub
- Firebase.
- CSS(Material UI, Styled-Component, bootstrap)
- Hosting(Netlify,Heroku,etc)
- Html5

**Tools & Platforms:**

- VSCode
- Codepen, repl.it, codesandbox, Stackblitz.
- Postman