



# Sagar Pandav

## Full-Stack Developer

### PORTFOLIO

<https://sagarrpandav.github.io/react-portfolio/>

### LINKEDIN

[@sagar-rpandav](#)

### E-MAIL

[sagar.rpandav@gmail.com](mailto:sagar.rpandav@gmail.com)

### WHATSAPP

[+91 727 6457633](https://wa.me/917276457633)

## Skills Profile

### BACK-END & LANGUAGES:

C++, Java, JavaScript, Python, VBScript, NodeJS, Express, Flask, Django  
Spring MVC4, Spring Boot, Hibernate, JPA, GraphQL.

### FRONT-END:

HTML, JavaScript libraries including KnockoutJS and ReactJS, Styling (CSS, SCSS, CSS in JS), React Component Libraries (Bootstrap, Material UI), React State Management using Redux, Progressive Web App tools (Service Worker, Workbox).

### DATABASES:

MySQL, MongoDB, Firebase.

### SOURCE CONTROL:

Git, GitHub, Bitbucket.

### LANGUAGES SPOKEN:

English, Marathi, Hindi.

## Work Experience

### Software Engineer Development – Mediaocean (Pune, India)

April 2020 – July 2021

Worked as a full-stack developer utilizing technologies such as ReactJS, Spring and Java for delivering web application enhancements through sprints in an agile methodology.

- Building stable, maintainable and testable codebases utilizing and creating microservices
- Creating new features and functionalities on the web applications
- Writing tests, performing bug fixes and code reviews.

### Associate Software Engineer Development – Mediaocean (Pune, India)

July 2018 – March 2020

Worked as a full-stack developer web-development technologies to resolve bugs leading to a cleaner codebase.

## Education

### Master of Computer Science – New York University (New York)

Sep 2021 - Present

Current Semester Courses: Algorithms, Information Visualization, Artificial Intelligence

### Bachelor of Engineering in Computer Science – Pune Institute of Computer Technology (Pune, India)

Jun 2014 – June 2018

Graduated in Bachelor of Computer Science degree with a first-class with distinction Honours.

## Live Projects

E-Commerce website using React Hooks -

GIT - [Crown\\_Clothing\\_GIT](#) | Deployed Site - [Crown\\_Clothing\\_Live\\_Site](#)

React App to Consume and use Asynchronous Data via AJAX Calls

GIT - [Monstors\\_Rolodex\\_GIT](#) | Deployed Site - [Monstors\\_Rolodex\\_Live\\_Site](#)

React App which leverages Material UI and DRY Principles

GIT - [Material\\_UI\\_DRY\\_GIT](#) | Deployed Site - [Material\\_UI\\_DRY\\_Live\\_Site](#)

**Please visit my personal portfolio link to view my resume in react project form. It will be updated shortly with my active project deployed links and GitHub repositories.**