



## PERSONAL INFO

### Address

Mumbai, India

### Phone

+91-9876543210

### Email

raj@gmail.com

### LinkedIn

<https://www.linkedin.com/raj>

## SKILLS

HTML

Fundamentals of JavaScript

JavaScript XML

Redux

Node + npm

UI/UX

Git

Situational Awareness

Teamwork

Strong Communication

## LANGUAGES

English

Hindi

# RAJ MALHOTRA

## React Developer

Raj is a Meticulous React developer, skilled at building user interface components using the React JavaScript library including creating reusable UI elements, such as forms and buttons, and integrating them into the overall application. An excellent listener, with the ability to assess and help in tough situations.

## EMPLOYMENT HISTORY

### Senior React Developer | Nov 2021 - Present

**IG Drones, Mumbai**

- Developing new user facing-feature using React js.
- Guiding the development and design of client services and projects.
- Coordinating with other developers to produce the highest quality software possible.
- Working within an agile team environment building new features.
- Accurately comprehending business requirements and code creative solutions to satisfy those requirements to deliver the best experience.

### Junior React Developer | Jan 2018 - Oct 2021

**Mercedes-Benz, Bangalore**

- Wrote application interface codes using JavaScript following react.js workflows.
- Met with the development team to discuss user interface ideas and applications.
- Troubleshoot interface software and debug application codes.

### Junior React Developer | Nov 2014 - Dec 2017

**Dave Industries, New Delhi**

- Built reusable components and front-end libraries for future use.
- Provided code documentation and other inputs to technical documents.
- Participated in code reviews.

## INTERNSHIPS

### Intern | Jun 2013 - Sep 2014

**DI Industries, Pilani**

## EDUCATION

### M.Tech in Computer Science | Jul 2011 - May 2013

**Birla Institute Of Technology And Science, Pilani**

### B.Tech in Computer Science | Jul 2007 - Apr 2011

**Indian Institute Of Technology, Kanpur**