

# Priyanka Ashok

✉ priyankaashok322@gmail.com ☎ 9538447361 in [linkedin.com/in/priyanka-ashok-05126a102](https://www.linkedin.com/in/priyanka-ashok-05126a102)

Front End Web Developer with over 3 years of Industry Experience. Skilled in HTML, CSS, JS, React JS and building responsive websites. Passionate about new tech, reusability and collaborative work.

## Professional Experience

### GiveIndia - Software Development Engineer - 1

present | Bangalore

- Created Missions Pages from scratch in subscriptions platform.
- Created around 50+ microsites for covid.giveindia.org platform which were highly customizable with components laid out on requirements.
- Google Analytics & Amplitude Implementation across Repos.
- Creating Google sheet Dashboard for Partnership team to track the events data.
- Created Single user profile page for subscription platform , Give India Homepage and Fundraisers homepage.
- Collaborating closely with the team to support projects during all phases of delivery.
- Worked in an agile environment with weekly stand-ups, sprint planning per week, kickoffs with the team before feature implementation.

### Quintype Technologies Pvt Ltd - Front End Developer

Mar 2018 – Jun 2020 | Bangalore

- Worked for publishers like The Quint, AFAQs, SMEAdvisor, FPJ.
- Fixed various bugs occurring in the staging and production environment.
- Worked on complete UI revamp of Quintype website using react hooks, styled-components and HTML/CSS.
- Handled the deployment of the site using a Quintype deployment tool Blacknight.
- Implemented Migration Data Validator for Quintype publishers.
- Quintype CMS - Bold Platform : CSS Modules Project which involved converting the Quintype CMS (BOLD) components to CSS- Modules.

## Skills

HTML/ CSS, JS, ReactJs, GIT, Redux, Material UI, SASS

## Projects

**Todo App**, <https://relaxed-rosalind-4635f4.netlify.app/>

**Simple Video Player App**, <https://determined-johnson-106d95.netlify.app/>

**Calculator App**, <https://github.com/Priyanka-ashok/Calculator-React>

## Education

**Master of Technology (VLSI & Embedded Systems)**, MSRIT

Bangalore

**B.E (Electronics & Communication)**, P.D.A

Gulbarga