



## Harees kumar

Chennai, Tamil Nadu, India

Member Since, May 02, 2020

Experience

<span class="skills-ui" title="Manual Testing">Manual Testing</span><span class="skills-ui" title="AEM">AEM</span>

## About me

Overall 4 years experience in the IT industry with E-commerce, Supply chain, CRM domain. Expertise in Manual testing of mobile and web applications.

## Education

### Computer science and engineering, 2015

Ratnavel Subramaniam college of engineering and technology  
Dindigul

## Experience

### Test engineer

3i Infotech, Chennai

From 24 Apr, 2019 - Currently Working

To handle each and every component using the AEM tool and manually tested using the Agile methodology process. Coordinate with developers and projects are successfully delivered to clients on time.

### Application Testing Specialist

Farshore Partners pvt.ltd, Madurai

From 03 Oct, 2017 - 22 Mar, 2019

To create test cases/test scenarios based on the SRS document as well as executed parallelly based on the project. To meet the deadlines on time. Even co-ordinate with developers and clients through chats/calls depends on clients.

## **QA Engineer**

Apptivo Technologies Pvt.ltd, Madurai

From 02 Mar, 2016 - 22 Sep, 2017

To create and execute test cases for the new requirement of mobile and web applications. Attending the client clarification calls through support members.

---

## **Portfolio**

### **Logitech**

From 24 Apr, 2019 - 27 Apr, 2020

Logitech is relevant to an E-commerce site. A user can purchase products like Mice, Keyboards, and Speakers. We are localized in all countries based on customers. The Payment options are made in online (Digital River) only based on locales.

### **Flyer school**

From 03 Oct, 2017 - 13 Mar, 2020

The Flyer School app is relevant to the education domain to manage students, parents, teachers based on each associated domain. It is designed for better interaction between teachers and parents through groups, events as well as One to one chat. The flyer is a team of parents, school leaders, and young professionals on a social mission to increase student achievement through family engagement.

### **Falken Tyre**

From 02 Mar, 2016 - 22 Sep, 2017

Falken is a tire scanning process handling in windows tablet, the project has to consume manpower, and timings is the key success to step ahead. The process starts based on tire selection programs, scanning starts on tires should be cross over the validations(Duplication check, Conicity check, Tread code check, Tire Age check) and reject tires based on visual inspection (Bead deformity, Shipping Damage, Unacceptable appearance, Other), after these all yellow/red label applied on qualified tires and shipment has to be complete successfully.

---

Image not found or type unknown