

# ARYA V L

Athiralayam, Chekkakonam P O, Trivandrum  
8075365474 | aryav19813@gmail.com

 <https://www.linkedin.com/in/arya-v-l-frontend-developer>

## OBJECTIVE

Creative and self-motivated professional who is seeking a position as Frontend developer, where I can enhance my knowledge of web development and grow with the organization. I have taken up advanced projects in cross-browser development and mobile first design and intend to apply my skill sets to benefit the organization.

## EXPERIENCE

- **Evalyts Pvt Lmt**  
*04/10/2021 - 30/04/2022*  
Web developer Intern
  - Managed to train students via online platform.
  - Tested websites and performed troubleshooting prior to development.
  - Introduced wider use of isomorphic ReactJS and React Redux using Ecommerce app.

## EDUCATION

- **APJ Abdul Kalam Technological University**  
*2020*  
Electronics and Communications Engineering  
7.28 CGPA
- **Higher Secondary**  
*2016*  
Computer Science  
84%

## PROGRAMMING SKILLS

- HTML5
- CSS3
- Javascript (ES6)
- Javascript Library : jQuery
- Git: Version Control System
- ReactJS
- React-Redux

## NON PROGRAMMING SKILLS

- Problem-solving
- Time management
- Effective Communication
- Presentation Skills
- Self-motivated
- Team-player

## PROJECTS

- **Portfolio Website**

- A responsive portfolio website which supports both desktop and mobile view.
- Project is hosted in Firebase.
- Duration
  - 2 months
- Tools used
  - Framework/library - ReactJS
  - MUI - React Component Library
- Result
  - <https://aryavl-frontend-developer-98.web.app>

- **Ecommerce App**

- A responsive (SPA) ecommerce app is created using ReactJS which displays the shopping items and cart items. For state management, React-Redux has been used.
- Duration
  - 3months
- Tools used
  - Framework/library - ReactJS
  - MUI - React Component Library
- Result
  - <https://my-e-commerce-shopping.web.app>

## CERTIFICATIONS

- HTML,CSS and Javascript for Web Developers  
Johns Hopkins University, Coursera
- Responsive Web Design  
Sololearn