

# Pavan kalyan C

📍 CHITTOOR, India    ✉ pavankalyan141640@gmail.com    ☎ +918985004387

## About

A Front End Engineer who is passionate about creating rich user interfaces and interactive web apps using javascript. Strong foundations in Data Structures & Algorithms. Working Experience in Angular 2+, NgRx, Html, Sass, Bootstrap.

## Education

**Bachelor of Technology (B.Tech), Computer Science & Engineering**, *Rajiv Gandhi University of Knowledge Technologies, Andhra Pradesh.* 2016 – 2020

CGPA : 8.78

**XII (Senior Secondary), Science**, *RAJIV GANDHI UNIVERSITY OF KNOWLEDGE TECHNOLOGIES Board (RGUKT AP IIIT RKVALLEY)* 2014 – 2016

CGPA : 9.38

**X (Secondary)**, *Vidya Vihar High School(SSC Board)* 2013 – 2014

CGPA : 10

## Skills

|                         |                        |           |                        |
|-------------------------|------------------------|-----------|------------------------|
| Angular 2+              | <div><div></div></div> | NgRx      | <div><div></div></div> |
| Javascript              | <div><div></div></div> | HTML5     | <div><div></div></div> |
| CSS3                    | <div><div></div></div> | Bootstrap | <div><div></div></div> |
| Java                    | <div><div></div></div> | NodeJs    | <div><div></div></div> |
| Android App development | <div><div></div></div> | Firebase  | <div><div></div></div> |
| MongoDB                 | <div><div></div></div> | SQL       | <div><div></div></div> |
| React                   | <div><div></div></div> | C         | <div><div></div></div> |
| Python                  | <div><div></div></div> | Git       | <div><div></div></div> |

## Projects

---

### Vent Out, Single Page Application

This is a single-page web application built with Angular as the Front end, Node as the back-end. Cloud MongoDB is used to store the application data.

This application is designed to take anonymous feedback from our friends, colleagues, etc. Without even creating an account we can take feedbacks and give feedback to others. Used Socket.io for listening to feedbacks incoming. So, without any manual refreshes, we can see the feedbacks we got. All we need to do is sharing the feedback link with the people.

### Kanban Boards

Kanban Boards is a Single page web application. We can manage all of our action items in one place and update their statuses accordingly. It uses browser local storage. So, the task data will persist even after closing the application.

### Online Assessment Portal

Online Assessment Portal is a modern single-page web application built using React as the front end and Java Spring Boot as the backend. Cloud MongoDB is used to store the application data.

This web application is designed for taking up exams online. Faculty can create exams and students can take up those exams. After an exam, the result will be computed and shown to the student without any further delays. It prevents students from copying while taking assessments by listening to user events while taking exams.

## Professional Experience

---

### Assistant System Engineer - Trainee, *Tata Consultancy Services*

09/2020 – present

Currently working as Front End Developer in Insurance Domain.

### Software Development Engineer-Intern, *LOG Security Innovations Private Limited*

12/2018 – 03/2019

Worked on an android application for the startup called LifeOfGirl.  
Extensively worked on Location services, Google maps, Material design, Firebase cloud messaging

## Appreciations

---

### Tech-i-Evolve 2020

### Appreciation

## Organisations

---

### NSS, Crowd Control Volunteer at Gandi Festival

### Election Commision, Web casting engineer - 2019 elections

## Interests

---

- Gaming
- Movies
- Travelling

## Courses

---

**Responsive Web Design** [↗](#)

**Java Full Stack with Spring Boot and React** [↗](#)

**Data Structures and Algorithms: Deep Dive Using Java** [↗](#)

## Languages

---

- English
- Telugu
- Hindi
- Tamil

## Declaration

---

I hereby declare that the information provided is true to the best of my knowledge and belief.

---

**Pavan kalyan C**