

Jayesh Katta Ramalingaiah



jayeshkattar@gmail.com



(91) 9177935713

linkedin.com/in/jayeshkattar

Runwal Garden City, Balkum Naka, Thane

jayeshkattar.github.io/

OBJECTIVE

Software enthusiast looking for challenging opportunities in an organization that will enable the use of my technical skills.

ACADEMICS

B.Tech(CSE)

SASTRA University, Thanjavur, India

2012 – 2016

Passed with a GPA of 6.666

Intermediate (MPC)

Board Of Intermediate Education, Tirupati, India

2010 – 2012

Passed with a percentage of 93.9%

Tenth Board(CBSE)

Central Board Of Secondary Education, India

2009 – 2010

Passed with a GPA of 8.8

TECHNICAL SKILLS

Programming Languages: C, C++, Java, J2EE, Android, Visual Basic.NET, C#, ASP.NET, Spring MVC, Hibernate

Web: HTML, CSS (Beginner), Java Script, TypeScript, JQuery, JQueryUI, Bootstrap, JSON, Angular 2

DBMS: MySQL, SQLite

IDE: Android Studio, Eclipse, IntelliJ IDEA, Visual Studio Ultimate

Operating Systems: Linux (Kali Linux, Ubuntu, Linux Mint), Macintosh, Windows (All Variants)

PROFESSIONAL EXPERIENCE

ASE, TCS

Jan'17 – Present

- Working on company's ongoing projects as an Android Developer in BFS Domain.
- Awarded as STAR OF LEARNERS GROUP in Java Training.

Representative & Tech-Speaker, Mozilla (Volunteer) [<https://reps.mozilla.org/u/jayeshkr/>]

Feb'14 – Present

- Solve bugs and Perform Tests.
- Listed on [about: credits](#) page for valuable contributions to Firefox browser.
- Volunteer as a Developer Evangelist, Speak on RUST programming language all over India.
- Speak on Web-VR, Connected Devices, Full Stack Development and Community Building in conferences, workshops and events.

Full Stack Developer, IoTracX (Internship)

Aug'16 – Dec'16

- Developed – Cordova Hybrid applications and prototypes for companies IoT products communicates with the IBM Bluemix Server and the IoT Hardware.
- Was an exhibitor for startup pitching at IIMB Eximius'16.
- Developed native android applications.

Full Stack Developer, Radio Studio Technologies (Internship)

May'16 – Aug'16

- Developed a platform to integrate data representation in the dashboard with charts populating in the UI.
- Developed Hybrid applications, Static Websites and Conduct testing and deploy the code into production.
- Provide assistance to business users on the effective use of applications and information technology.

VOLUNTEER ACTIVITIES AND HONORS

- Secretary, Indian Society of Technical Education – SASTRA University for the year 2015-16.
- Secretary, Computer Science Society of India – SASTRA University for the year 2014-2015.
- Coordinator for National Level Techno Management Fest – “THETA-16” at SASTRA University.
- Co-Coordinator for the National Level Techno Management Fest – “THETA’15” at SASTRA University.
- Treasurer for the ExACT Association – SASTRA University for the year 2014-16.
- Awarded ‘B’ Grade in National Cadet Corps ‘C’ certificate examination held on February 2014 under the authority of Ministry of Defense, Govt. Of India.

PUBLICATIONS AND PRESENTATIONS

- Tech Speaker and a Developer Evangelist for various Mozilla communities across India.
<https://jayeshkr.wordpress.com/>
- Some of my projects are here. <https://github.com/jayeshkattar>
- Android applications in Google play store. <https://play.google.com/store/apps/developer?id=Jayesh+KR>

PROJECTS

- **SMART LOCKER** – Cordova application, Developed a view to open and close the lock. The status of the lock and occupied percentage of space will be displayed using a gauge.
- **SMART WEIGHING MACHINE** – Cordova application, Developed a view to keep track of weights in real time and display them on graphs.
- **SMART PARKING METER** – Cordova application, Developed a view to show the occupied parking lots, the vacant parking lots, to book the parking lots and calculate the bill.
- **DATA DASHBOARD** – Web page. Developed a platform to integrate data representation in the dashboard with charts populating on the screen based on the selections made by the end user.
- **STATIONARY APP** – Native Android Application. Developed UI screens and integrated API’s for end users flow to buy books, retailers flow to check order and deliver the order and admin flow to create retailers and add the list of books and publications which are sold by the retailer for India based Client.
- **MEDICAL APP** – Native Android Application. Developed UI and integrated API’s for the end users to order by uploading the prescription or request for daily use medicines, then retailer flow to check the order and generate the bill for India based client.
- **FLEET APP** – Native Android Application. Developed 30+ UI screens (for phablets and tablets in both portrait and landscape modes) unique screens to keep track the location of car in the containers while transporting the cars from one country to another for Dubai based client.
- **SIM REGISTRATION APP** – Native Android Application. Developed 30+ UI screens (for phablets and tablets in both portrait and landscape modes) for paperless phone SIM card registrations by uploading the documents and taking signature for Dubai based Client.
- **CREDIT SCORE APP** – Native Android Application. Developed 50+ UI screens (for phablets and tablets in both portrait and landscape modes) for generating the credit score of the user for India based client.
- **E-COMMERCE APP** – Native Android Application. Developed UI screens and integrated API’s for the retailers to request for organic food products and the wholesaler will be notified about the order to deliver it and generate the bill.
