

**Arhath Jain**  
**(Software Engineer)**

**Personal Information**

**Name** : Arhath Jain K J  
**Nationality** : Indian  
**E-Mail** : [kjarhathjain@gmail.com](mailto:kjarhathjain@gmail.com)  
**Phone** : (+91) 903-638-3612  
**Date of Birth** : 5th April 1998  
**Portfolio** : <https://arhathjain.github.io/>

**Objective**

To be associated with a progressive organization offering a responsible, challenging and creative work profile that gives me scope to apply my knowledge and skills and involve myself as a part of team that dynamically works towards the growth of the organization.

**Professional Summary**

- Full-stack mobile and web developer with 6+ years of experience building high-performance applications using React, React Native, Android (Kotlin/Java), and Flutter. Skilled in crafting intuitive, scalable, and API-driven solutions across hospitality, energy, finance, and government sectors Developed complex software enterprise solutions and primarily involved in mobile application development of rich and responsive applications
- Working in Agile team distributed across geographies
- **Skills:** Android, Java, Kotlin, React, React Native, Flutter, SQLite, MySQL, Room.
- **Tools:** Android Studio, Firebase. Google play console IntelliJ and Visual Studio Code.
- Experienced in native and Cross Platform mobile development.
- Experienced in publishing and maintaining mobile applications in google play store.
- Experienced in Firebase and Google Maps.
- Effective communication, interpersonal, research/analysis, organizational skills. Quick learner, versatile, adaptable and process-oriented, with a high customer orientation

- Working experience in Window & Linux environment
- Working experience of Karnataka State Police Application, Transportation Application, Education Application, Face Recognition, Video conference and Various Govt application.
- Working experience of scan and pay applications and also razor pay.

## **Education**

**Bachelor of Engineering** (Computer Science and Engineering) from Bahubali College of Engineering, Visvesvaraya Technological University.

## **Employment History: Accenture (August 2024 - Present)**

- **Rosewood Hotels & Resort (React Web application) (April 2025 – Present)**
  - Built a dynamic React-based hotel booking platform enabling users to explore properties, manage bookings, and apply promotional offers with real-time availability.
  - Implemented advanced date-range selection, promo validation, and blocked-date logic using custom calendar components.
  - Collaborated with backend teams to optimize API integrations for accurate pricing and availability.

**Technologies: React, JavaScript, Typescript.**

- **Australian Gas Limited (Hybrid App and web application) (August 2024 – March 2025)**

Developed a React Native hybrid app and web application for Australian Gas Limited, enabling users to view and manage electricity and fuel consumption, pay bills seamlessly, and integrate with Kaluza components for real-time energy data synchronization

**Technologies: React native, React, JavaScript.**

## **Employment History: Datamatics Global Services Ltd (Nov 2021- July 2024)**

### **- Ring Sales PWR App (Hybrid App) (Sep 2022 – July 2024)**

Ring Sales App is an Online Instant Credit platform

- Platform that enables sales FOS persons to onboard merchants to system where merchants can easily avail loans just on their fingertips.
- The app allows salespersons to do the KYC of the merchants and assign designated QR codes.
- App also enables the user to onboard new merchants, check onboarded merchant's details and maintain attendance of the FOS.
- Used React native as a frontend and Java is for native bridging and room as a database

**Technologies: React native, Java.**

### **- Ring Sales PWR App (April 2021 – August2022)**

Ring Sales App is an Online Instant Credit platform

- Platform that enables sales FOS persons to onboard merchants to system where merchants can easily avail loans just on their fingertips.
- App allows salespersons to do the KYC of the merchants and assign designated QR codes.
- App also enables user onboard new merchants, check onboarded merchant's details and maintain attendance of the FOS.
- Used Kotlin and Java as a frontend on MMVM architecture.

**Technologies: Kotlin, Java, Co-routines, MVVM and Retrofit.**

### **- Pay with Ring (Nov 2021 – April 2022)**

<https://play.google.com/store/apps/details?id=com.ideopay.user&pli=1>

- Platform that enables user to get instant loans which they can use for their needs.
- App allows user to scan any QR and pay the amount.
- App also enables user to repay the loan with the help of Razor Pay

**Technologies: Kotlin, Java and Retrofit.**

## **Employment History: Capulus Technologies Private Ltd (July 2019 - Oct 2021)**

### **- Ecommerce Mobile Application (Sep 2021 – Oct 2021)**

Hyper-local grocery marketplace. It brings the power of e-commerce to the grocery stores, allowing the users the convenience of online grocery shopping.

- Platform that enables merchants, retailers, and others with zero programming skills to set up their very own e-commerce store using a smartphone.
- Users can easily get available grocery, they can get details

**Technologies: Flutter, Java, and Firebase.**

### **Transportation Mobile Application (April 2020 – June 2020)**

Deliver a high quality, rich UI mobile application for one of leading transportation corporations in Karnataka. The app having various features including live bus tracking, emergency SOS, top sights and much more

- Developed and implemented effective solutions for transportation.
- Designing an application with rich UI to better understand users.
- App helps users to get information is about bus schedules, bus details, trip planners and tourist place
- App also provides an SOS feature with helps users for emergencies, app will inform nearest police control and send SMS to trusted contacts and starts to get current locations of the users and send that to server which helps in tracking victims. • App shows the nearest buses and necessary transportation modes from the user location which includes bus stops, METRO, KSRTC and YULU.

### **M-CCTNS (Nov 2019– March 2020)**

M-CCTNS is a centralized mobile application for Karnataka state police internal usage. The App provides necessary features to help police personals to work efficiently. The app has a more then 8 internal modules which include face detection and fingerprint identification

App is installed in all police personals of the Karnataka state police

- Implemented more than 8 feature that includes crime mapping, face recognition, fingerprint, app notification, arrest etc.,

- Worked on encryption and decryption of data for more security.
- Used google map for crime heatmaps which helps users to easy understanding.
- App also has prediction graphs.

### **Karnataka State Police (July 2019 – October 2019)**

KSP Mobile App is the official mobile app of the Karnataka State Police. The App provides access to police services to all citizens. For which we have used different technology to meet the client need

Link: <https://play.google.com/store/apps/details?id=com.capulustech.ksppqrs> App

have total installs over 100000+ downloads from play store.

- Implemented the pages for the Event-link app like, registration page, report page, search page etc.
- Implemented google maps feature for locating police stations, control rooms etc.
- Published app in Google play store.
- Developed language specifications for English and Kannada

**Technologies: Java, XML, Firebase.**

### **Personal Strengths:**

- A positive mental attitude and a proficient level of self-confidence
- Willingness to learn new skills
- Devoted and Hardworking
- Flexible to work in rotational shifts.

I do hereby declare that the above-mentioned details are true to the best of my knowledge and belief.

(Arhath Jain)