

Ramanand Kumar

Email: ramanand.in7@gmail.com | Phone: +91 9142775336 | Portfolio: <https://ramascript.github.io/>

LinkedIn: <https://www.linkedin.com/in/ramanand-kumar>

Github: <https://github.com/RamaScript>

Career Objective

Software Developer specializing in Android and Web applications, with hands-on experience publishing apps on the Google Play Store. Skilled in Java, Flutter, Firebase, and modern web technologies, with a strong focus on building scalable, user-centric solutions.

Education

BCA (Bachelor of Computer Applications)	2022 - 2025
Allenhouse Business School, Kanpur, UP, India	
12th (Intermediate of Science - PCM) BSEB - - Bihar School Examination Board	2020 - 2022
Pranav Chatterjee College, Buxar, Bihar, India	

Skills

- Programming Languages:** Java, C, C++, Python
- Web Development:** HTML, CSS, JavaScript, React
- Mobile App Development:** Java, XML, Flutter
- Tools & Databases:** MySQL, Firebase, SQLite, Supabase, Git, GitHub
- Core Concepts:** DBMS, OOP, Data Structures
- Soft Skills:** Leadership, Communication, Problem Solving, Teamwork

Work Experience

Acetians Technology Private Limited, Kanpur, UP | App Developer

Dec 2024 – Present

- Developed and enhanced Android apps using Java and Flutter.
- Redesigned UI and added features for multiple client apps.

Key Projects (Names withheld due to company policy):

- Task Management App –**
A smart digital assistant with task assignments, meeting scheduling, approvals, and team collaboration. Implemented using **Java & XML** with role-based access and workflow automation.
- Social & Dating App –**
A friend-making and dating app with instant messaging, voice/video calls, and location features. Built complete frontend and backend using **Java & Firebase**, ensuring smooth real-time interactions.
- Inventory Management App –**
Built for authorized partner sales points of a fodder supply firm. Features include **order history, pending payments, transactions, and in-app support chat**. Developed with **Java** for reliability and ease of use.
- Social Media App –**
Talent-based networking app for sharing videos and showcasing skills. Built with Flutter and Firebase for real-time, scalable performance.

Projects

Allen Connect | *Android App*

A social networking platform for students, alumni, and professors of Allenhouse Business School Kanpur.

- **Tech Stack:** Java, Firebase (Authentication, Firestore, Realtime Database), XML
- **Features:** Real-time chat, feed, event sharing, Allen Bot, post reporting, video calling, job board, community groups, role-based access control.

Personal Portfolio | [Website Link](#)

- A web portfolio created with HTML, CSS and JavaScript.

Co-Curricular Activities

- **Python Programming and DSA using Java Certification by NPTEL** (Qualified Offline National Level Exam).
- Participated in **Hackathons** by **HackerEarth** and **ISKCON Temple**.
- Attended **IBM CSR Annual Event 2024** in Delhi.
- Participated in a 5-Day **IDE Bootcamp** organized by **AICTE and MOE India** at Integral University, Lucknow.
- Actively participated in **International Conference, AllenTech Hackathon, Brain Teaser** and other college events.

Awards

- **Allen Tech Hackathon 2025 Winner** Organized by Allenhouse Business School.
- **Tech EXPO 2024 First Runner-up** Organized by Allenhouse Group of Institutions.
- **Web Rachaita 2024 First Runner-up** Organized by Allenhouse Group of Institutions.