Batte Santhosh

12-11-930,Warasiguda Hyderabad | +917799424742 batte.santhosh@gmail.com

Experienced and dynamic Android Team Lead with 12 years of expertise in leading software development teams, designing and implementing cutting-edge Android applications. Seeking a challenging leadership role where I can leverage my technical skills and leadership experience to drive successful project outcomes and mentor team members.

Professional Experience:

Team Lead

Intense Technologies Limited

Sep 2019 - Till date

- Led a team of 4 Android developers in the design, development, and deployment of many Android applications.
- Implemented agile methodologies to enhance team efficiency and project delivery timelines, resulting increase in productivity.
- Collaborated closely with product managers, designers, and other stakeholders to define project requirements and ensure alignment with business objectives.
- Mentored junior developers, providing guidance on best practices, code reviews, and professional development opportunities, resulting in a 50% increase in positive feedback and a 20% reduction in complaints.
- Successfully delivered projects within budget

Senior Android Developer

Sep 2015 - Oct 2019

Intense Technologies Limited

- Designed and developed many Android applications with end to end functionality, focusing on performance, scalability, and user experience. Resulting in a 30% reduction in system errors and improving application performance by 25%.
- Conducted code reviews and implemented coding standards to maintain high-quality code base and ensure adherence to best practices.
- Worked collaboratively with cross-functional teams to troubleshoot issues, implement new features, and optimize application performance.
- Contributed to the architecture and technical design of Android applications, incorporating industry best practices and emerging technologies.

EDUCATION

BTech-CSE

Progressive Engineering College, Keesara 2011

INTERMEDIATE- MPC

Naraya Junior College, Naryanaguda 2007

SKILLS

- Extensive experience with Android SDK, Android Studio, SQLite, Material Design and related development tools.
- Working experience of Kotlin, Jetpack compose, coroutines & Room library
- Strong understanding of software architecture patterns such as MVVM, MVP, and MVC.
- Deep knowledge of RESTful APIs, JSON, and other web technologies.
- Excellent leadership, communication, and team management skills.
- Proven ability to deliver high-quality software solutions on time and within budget.

Professional Experience

Project : BSNL

Description: The BSNL KYC Mobile App project aims to streamline and simplify the Know Your Customer (KYC) process for Bharat Sanchar Nigam Limited (BSNL) customers. Designed to enhance security, compliance, and user experience, this mobile application serves as a secure platform for customers to complete identity verification procedures seamlessly using their smartphones.

Key Features:

- Digital Document Submission: Allows users to capture and upload digital copies of identity documents, such as Aadhaar card, PAN card, passport, or driver's license, directly from their smartphones. Provides guidance and instructions for capturing highquality images and following document compliance with regulatory standards and BSNL's verification requirements.
- **Biometric Authentication:**Integrates biometric authentication technologies, such as fingerprint scanning or facial recognition, to verify the identity of users and prevent unauthorized access to the KYC application.
- Real-time Verification: Enables real-time verification of identity documents and biometric data against government databases and regulatory authorities, ensuring the authenticity and validity of customer information. Facilitates instant verification results and feedback to users, minimizing wait times and expediting the KYC approval process for BSNL services.
- Secure Data Transmission: Utilizes encryption protocols and secure data transmission channels to protect sensitive customer information during document submission, storage and processing.

Project : Unicampus School/College App

Description: The UniCampus School/College App revolutionizes the educational experience by seamlessly integrating all aspects of academic life into one intuitive platform. Designed to cater to the unique needs of students, teachers, and administrators alike, this comprehensive mobile application simplifies communication, enhances collaboration, and streamlines administrative processes within educational institutions.

Key Features:

- Personalized Dashboard: Upon logging in, users are greeted with a personalized dashboard tailored to their role, providing quick access to relevant information such as class schedules, assignments, announcements, and upcoming events.
- Classroom Collaboration: Facilitates real-time communication and collaboration between teachers and students through class-specific discussion boards, assignment submissions, and interactive multimedia content.
- Attendance Tracking: Simplifies attendance tracking for teachers and enables parents and students to monitor attendance records and receive notifications for absenteeism or tardiness.
- **Fee Management**: Simplifies fee payment and management processes for students and parents, with secure online payment options, fee reminders, and receipts accessible within the app.

Project : 9Mobile & Spectranet SIM Registraion (Nigeria)

Description: As part of a dynamic team at 9mobile Nigeria, Contributed to a crucial project focused on SIM registration. In collaboration with regulatory requirements and company policies, our objective was to ensure the accurate and efficient registration of subscriber identity module (SIM) cards across the network.

Key Features:

- Compliance Management: Implemented and adhered to regulatory guidelines for SIM registration set forth by the Nigerian Communications Commission (NCC), ensuring the company's compliance with legal requirements.
- Data Management: Executed meticulous data collection and verification processes, ensuring the accuracy and integrity of subscriber information in compliance with privacy regulations.
- System Integration: Collaborated with technical teams to integrate NIMC validation systems with existing infrastructure, ensuring seamless interoperability and data exchange between platforms.
- Quality Assurance: Conducted thorough testing and quality assurance checks to validate the functionality and performance of validation systems, identifying and resolving issues to optimize system reliability and performance.

Certifications:

- AWS Certified Developer Associate
- Generative Al Essentials Certificate IBM

Languages:

- English
- Hindi
- Telugu