

Imran Solanki

Senior Technology Consultant

Seasoned engineer with 12 years of experience in designing and implementing back-end systems. Proven track record in delivering high-impact features, conducting thorough code reviews, mentoring teams, and effectively collaborating with stakeholders.



imran.b.solanki@gmail.com

+919763067364

Pune, India

imransolanki.github.io/

linkedin.com/in/imsolanki

WORK EXPERIENCE

Senior Technology Consultant Technogise

12/2022 - Present

Achievements/Tasks

- Created a comprehensive 2023 internship program covering clean code, version control, TDD, agile practices, and team collaboration, tailored to diverse team needs and addressing onboarding challenges.
- PineLabs - Designed and implemented a refund payment system, integrated a new 'Pay by Points' mode, and refactored core systems to support multiple payment modes at Pine Labs.
- ShippIt - Collaborated with multiple couriers to handle feature and change requests, and enhanced operational efficiency at Shippit by implementing observability to detect carrier API errors, proactively minimizing disruptions.

Software Development Engineer III Medly Tech

10/2022 - Present

Pune, India

Medly is a full-service, digital pharmacy that offers free prescription delivery for all types of medications

Achievements/Tasks

- Leading Delivery Platform which is responsible for deliveries of prescriptions to patients
- Implemented enhancements to existing system to increase system throughput and enhance stability
- Actively contributed to RFCs at a product level

Lead Software Engineer GS Lab, Pune

09/2018 - 10/2021

Achievements/Tasks

- Mobile Development - Led and mentored a team in the development of smartphone and tablet-compatible Android applications across various domains, including healthcare, audio/video calling, video surveillance, IoT, and device monitoring.
- Backend Development- Contributed to the development of Avaya NGM by designing and implementing features using Spring Boot, Kafka, and cloud technologies for the Contact Center (CC) unit.
- Designed and implemented Common Engineering Criteria (CECs) to ensure the robustness and quality of backend systems.

Software Engineer SpringCT

06/2012 - 07/2015

Achievements/Tasks

- My work experience includes creating & managing SmartPhone & Tablet compatible Android applications within the domain of Antivirus, MDM, and Smart Home.
- Worked on MDM Policy Server for Samsung and Windows phones using Python.

SKILLS

Clean Code

TDD

REST API

Kotlin/Java

AWS

Serverless

Event Driven Architecture

Micro services Architecture

Mentoring/Training

HONOR AWARDS

Winner pan India Avaya Hackathon 2017 (05/2017)

Avaya

- My team 'DigiCrafters' won the first prize in pan India Avaya hackathon 2017 to build next-gen Android-based communication-enabled application powered by Avaya Breeze platform, Zang Cloud and Vantage devices. honor title

Innovator (09/2011)

UNIKEN INNOVATION LECTURE SERIES

- Product idea around AR/VR was shortlisted among the top 25 ideas of Pune city and was showcased at the 2nd UNIKEN INNOVATION LECTURE SERIES.