

Jeevan pandey

Technical Architect

CONTACT

- +919871425639
- jevonit.as@gmail.com
- Saket, New Delhi

Skills

- iOS
- Swift
- Objective -c
- React Native

Education

- B.Tech (CSE)
- NIT Patna
- 2007-2011

Tools worked On

- Fastlane - CI/CD
- Jenkins - for CI/CD
- swiftLint
- Git & SVN
- Jira
- App center
- Test flight
- Vs code,xcode

Profile

An accomplished software engineer with specialising in Object Oriented Analysis & Design with experience in life cycle of software design process including requirements analysis, prototyping, proof of concept & design interface implementation. Having strong knowledge of upto iOS16 SDK and various emerging mobile and web technology.

Work Experience

cognizant technology solutions

Sept 2022 - Till Date

Technical Architect

- Working with organisation's client app which is e-commerce app.
- Design and define application structure by following various design pattern
- Creating SRS and HLD for application requirement.
- Code review of peer and fellow engineers.
- Merging PR and application release on app store.
- Coding and bug fixes.
- Giving estimation to various stack holders.
- Integration of 3rd party libraries into the codebase.

Tata Consultancy Services

2019-2022

Assistant Consultant

- Design and develop the applications from scratch and bug fixes.
- Collaborate with cross-functional teams to define, design and ship new features to generate wireframes and related APIs.
- Create HLD and design document for app modules.
- Uploading the apps into app store and test flight.
- client Interactions and giving time estimates.

Atlogys

2015-2019

Tech Lead

- Design and develop app architecture.
- Web api integrations.
- feasibility check with clients.
- Creation of SRS and HLD when required.
- Mentoring Juniors.

Algoworks

2014-2015

Senior Software Engineer

- End to end app development.
- Integration of web api into the app.
- Bug fixes and performance enhancements.

iGate

2011-2014

Software Engineer

- Design and build advanced applications for the iOS platform.
- Work on bug fixing and improving application performance.
- Ensure the performance, quality, and responsiveness of applications

Connected clinical Trials

CCT platform provides a unified interface for patients and sites and incorporates modern technologies and collaboration to enable next-generation patient-centric trials. The flexible and modular platform provides capabilities for electronic and multimedia consenting, virtually connects diverse trial stakeholders, provides personalized and real-time alerts to patients and physicians on medication management, provisions automated data collection from various devices, and tracks trial activities to enhance data quality and patient safety

Govinda - Tirumala Tirupati (<https://apps.apple.com/in/app/govinda-tirumala-tirupati/id1217015929>)

Tirumala Tirupati Devasthanams app provides services to devotees of Lord Sri Venkateswara, Tirumala. A pilgrim can avail services like accommodation booking, special entry Darshan, Seva, Hundi and be involved in various trusts and schemes that are part of Tirumala Tirupati Devasthanams.

Experchat(<https://itunes.apple.com/us/app/experchat-beauty-and-fashion/id1207187049?mt=8>)

Experchat is a B2C Cross-Platform Mobile & Web application that connects users with experts (starting with fashion & beauty) and provides a rich audio, video, text chat experience to both from their homes. Users can book sessions with experts and then have live audio/video calls using their mobile devices including session extension and much more.

Avid/Mancrunch (<https://itunes.apple.com/us/app/mancrunch/id964585872?mt=8>)

Experchat is a B2C Cross-Platform Mobile & Web application that connects users with experts (starting with fashion & beauty) and provides a rich audio, video, text chat experience to both from their homes. Users can book sessions with experts and then have live audio/video calls using their mobile devices including session extension and much more.

O2 – FRAMEWORK & LIBRARY

Library which would be used for social login that also incorporates with client backend so that they can login with their social account. The main purpose of this library is to create reusable components so that it would be reused in various projects. It also provides the automated build procedure integrated with **JENKINS**

GE - Field Procedure Application

This application is used by 3 different users :- Admin, field engineer and Depot user. All the user having different functionality based on their Role. Admin install the app and import the few files from iTunes, and creates the other user (Field Engineers and Depot Users). Field engineer gives the instruction to depot user to follow up some task (checking the process to be performed on the device) with sign off. After doing the task depot user sign off to app and gives back to Field engineer. The procedure is all written in PDF format that has to be imported on device through iTunes.

iCAT2

GE Energy conducts Time Entry for field engineers of type billable and non- billable on the basis of work characteristic. All these to be digitized for iPhone and iPod by making the app the for the Specified device.

...and many more