Career Objective

A responsible job in the Industry that will offer an opportunity to enhance knowledge, develop skills and ensures good prospects.

Resume Summary

Bachelor of Engineering – Information Technology with 2.3 Years of experience in the field of Software Development, maintenance & support.

Software Engineer - IOS (iPhone & iPad)

- 1. Developing enterprise business solution on mobility platform.
- 2. Developing software libraries and test assistance tools.
- 3. Mobility applications based on hardware interfacing with sensor peripherals from scientific, engineering and medical field.
- 4. Creating scripts and web services for mobile applications.
- 5. Support, maintenance and performance optimization of existing applications.
- 6. Research and development activity.
- 7. Entertainment applications.

Professional Experience FUNCTION SPACE LABS PVT LTD

Duration: May 2014 - till date

Designation: IOS Developer

Function Space is a **social learning network for science** with complete ecosystem (articles, video lectures, problem solving, discussions, and networking) for participants from academia to corporate research with intention to bridge the gap between academic curriculum and skill based requirements of workplace. Function Space app is the best way to learn and discuss science, with a community of science learners and experts from over **190 countries**.

Professional Experience (contd..) WINJIT TECHNOLOGIES PVT LTD

Duration: Jun 2012 - May 2014

Designation: Software Engineer - IOS

Winjit is a professionally managed Software Development, Web Services and Business Process Re-engineering Company supported by a team of expert and qualified software professionals, Web professionals and Industrial Experts trained in IT to cater to customer needs. Winjit Technologies is India's premier mobile apps development company honored with the prestigious Red Herring 2013 Top 100 Asia award for mobility recently concluded in Hong Kong. Winjit has been instrumental in a number of innovations in the world of mobility with customer presence across 42 countries, it has emerged as the primary choice for enterprise mobility.

Role & Responsibilities

- Provide full lifecycle support to clients from initial client interaction and requirements analysis through design, coding, testing, debugging, implementation and integration.
- Application of object-oriented principles for development of classes, libraries to streamline efficiency and ensure a scalable and reusable architecture.
- Provide ongoing application support and troubleshooting.
- Unit testing and maintainenance of applications developed.

Projects

Function Space - Learn and Discuss Science

Function Space app is the best way to learn and discuss science, with a community of science learners and experts from over 190 countries. It is science in your pocket! https://itunes.apple.com/us/app/function-space-learn-discuss/id905683229?mt=8

UNISDR - United Nations Organisation (UNO) disaster management application:

Mobile application used by UNO to manage budgets for disaster management activities.

UNISDR - School Safety Assessment:

UNISDR's crowd-sourcing initiative to serve as a preliminary assessment and monitoring step to help locate vulnerable schools world wide.

https://itunes.apple.com/in/app/unisdr-school-safety-assessment/id786074863?mt=8

Quantamax CarTrack:

Mobile application used by leading Taxi finance company in SA to manage and track taxi's location, trip history and usage details.

Projects (contd..)

Bugclipper:

IOS library available online for software development companies to track and report bugs by testing team and customers.

https://itunes.apple.com/us/app/bugclipper/id654950964?mt=8

SA Taxi Command Centre:

Mobile application to track all the taxi's location and storage location (warehouse) of taxi's financed by the Taxi.

QTM Inspection and Repossession:

Application for panel and mechanical inspection of vehicles repossessed.

Executive Dashboard:

Application used by companies to manage their analytical data and generate managerial reports with the help of bar graphs, line charts and pie charts.

MyValdoxan:

The MyValdoxan app is for patients prescribed Valdoxan (agomelatine) by their Doctor which serves as a medication reminder system, additional patient resources, a Mood Diary and includes information about the medication.

https://itunes.apple.com/au/app/myvaldoxan/id540994357?mt=8

Entertainment applications:

- -Music applications with songs, videos and wallpapers.
- -Fun games and nursery rhymes for childrens.

https://itunes.apple.com/za/app/tuluntulu/id874882888?mt=8

https://itunes.apple.com/in/app/popular-children-rhymes/id618151512?mt=8

Hardware initiatives:

Interfacing between iOS devices with sensor peripherals from scientific, engineering and medical field.

- Arduino chip
- Bluetooth LE

Educational Qualification

Bachelor of Engineering – Information Technology from Sandip Institute Of Technology & Research Center, Nasik.

Diploma in Computer Technology from K. K. Wagh Polytechnic, Nasik.

Pursuing **Post Graduate Diploma in Management – Hybrid (FY)** from Welingkar Institute of Management.

Hobbies & Interests

PlayingSnooker: To enhance my skills & concentration, to focus on a target.

Painting: To let loose my imagination & creativity.

Personnel Details

Gender : Male

Language known : English, Hindi, Marathi

Father's Name : Anil V. Jain (Mechanical Engineer)

Mother's Name: Vanita A. Jain (Psychological Consultant)

Date of Birth : 29/04/1988 **Marital Status** : Unmarried

Permanent Address: Zama Sadan, Racca Colony, Sharanpur Road, Nashik – 422002. **Temporary Address**: Flat No – 3, Nyalkaran Appt, Ram Krishna Nagar, Pimple Gurav,

Pune - 411061.

Passport No : J3931954