

Career Objective - To work in a learning and challenging environment, utilizing my skills and knowledge to the best of my abilities and contribute positively to the growth of organization.

Education -

Course	Institution	Year	CGPA/Percentage
B-Tech (CSE)	SRM University, Chennai.	2013-17	9.6
12 th	City Montessori School, Lucknow.	2012-13	93.75%
10 th	City Montessori School, Lucknow.	2010-11	92.40%

Technical Skills -

Languages : Java, C, C++, Python, PHP, SQL, HTML5.

Frameworks / Libraries : Android Studio, Eclipse, Wordpress, Bootstrap.

Other : Git, Hadoop, Photoshop, Linux CLI.

Work Experience -

Webarch - Android Application Developer

Chennai, TN | January, 2015 to Present

- Collaborated with designers, developers, and writers to create many applications related to SRM University's technical and cultural festivals (play.google.com/store/apps/developer?id=WebArch).

SSA Info systems - Internship

Noida, UP | 04, June, 2015 to 30, June, 2015

- Created a experience telling website (myiitstory.com) for IITians using Wordpress and PHP.

Project Experience -

Stock Hawk - play.google.com/store/apps/details?id=com.ajitesh.android.stockhawk

April, 2016

- Android application build using Yahoo Finance API and hosted on Google Play Store.
- Displays stock information including a graph with zoom capabilities supporting English, Arabic (RTL) and Hindi language.
- Application is accessible to sight-impaired users using Google Talkback and also includes a widget.

Popular Movies - play.google.com/store/apps/details?id=com.ajitesh.android.popularmovies

January, 2016

- Android application build using The Movie Database (TMDb) API and hosted on Google Play Store.
- Displays 'Most Popular' and 'Top Rated' movies along with details (Plot, Rating, Reviews, Trailers, etc.).
- Supports Multi Pane tablet view and sharing of movies on other platforms.

SRM Desk - play.google.com/store/apps/details?id=com.webarch.android.desk desk.webarchsrm.com

November, 2015

- Website and Android application build to improve teacher and student communication and hosted on Digital Ocean and Google Play Store.
- Uses Google Cloud Messaging (GCM) and PHP service to retrieve JSON data.

My IIT Story - myiitstory.com

June, 2015

- Website created using Wordpress Framework and PHP, useful for recording experience of IIT students.

Certifications -

- Android Developer Nanodegree - **Udacity** (Pursuing).
- Introduction to Computer Science and Programming Using Python - **EDX**.
- Programming, Data Structure and Algorithm - **NPTEL**.
- Introduction to Programming in C - **NPTEL**.
- Introduction to Bootstrap - **EDX**.
- Object Oriented Programming in Java - **Coursera**.
- Introduction to Big Data - **Coursera**.
- HTML5 Part 1 and 2 - **EDX**

Achievements -

- Secured all over India rank **96th** in Codeground Mega Coding Event.
- Received Scholarship for Android Nanodegree program on Udacity from Google India and Tata Trust.