

OBJECTIVE

To become a good holistic developer and to use my skills to improve society.

EDUCATION

ANDROID NANODEGREE	UDACITY	April 2016 - Till Date
B.E (CSE)	JSSATE	65.01% 2011-2015
PUC (PCMB)	SKCH Composite PU College	79% 2009-2011
ICSE	SVM ICSE Academy	79% 2005-2009

PROGRAMMING LANGUAGES AND TECHNOLOGIES

- Java; C++; C; Python; SQL
- Android, Android Watch
- Linux(Ubuntu)
- JSON, XML

PROJECTS

[WatchFace for weather app](#)

October 2016

- Designed and built a watch face for a pre-existing weather app.
- Done as part of Udacity curriculum.

Kannada Optical Character Recognition(OCR) App

February -July 2015

- App which captured images with Kannada text and provided users with English meaning.
- OCR and translation were written in Java.
- Data Crunching was in Python.
- Server interface was in PHP.

[Movies App](#)

June 2016

- Implemented as part of Udacity curriculum.
- Displays movies sorted by popularity and rating.
- Movie details were provided by a REST API.
- Information was persisted on a local SQLite3 database.

[Automated Result App](#)

August 2016

- Designed and built a custom app to inform a specific user about the results.
- Result is scrapped from the [VTU](#)(a university) results page.
- Used a Sync-Adapter to periodically scrap the result website.

[NanoTale App](#)

October-December 2016

- Implemented as part of Udacity Android Nanodegree Capstone project.
- Designed and currently building the complete app.
- Data is persisted in both a database, using a content provider, and as an image.

ACHIEVEMENTS

- Awarded 1st place for Coding and Debugging in JSSATE RACE' 14
- Awarded 2nd place for C programming in JSSATE CONFLUENCE' 14