

# HARSH RASTOGI

1689/1, Madhav Puram, Meerut, 250002 | +917998053670 | [harsh@droidharsh.com](mailto:harsh@droidharsh.com) | [LinkedIn](#)

## Project Overview

[JCR Provision Store \(Clef Software\)](#): Application that enables user to order grocery online based in Bengaluru from the **JCR store chain**. Application was able to track the order and the location of the delivery man. This application was white labeled to Jhatpat groceries and Jhatpat medicines with some additional features.

KFD Survey 2016 ([Clef Software](#)): This application was developed for **Karnataka Forest Department** to keep track of the forest and the farmers of the Karnataka state with a lot of entry fields related to the health of the land, agriculture & beneficiaries.

KFD Boundary 2016 ([Clef Software](#)): This application was a supplementary to the KFD Survey. The purpose of this application was to keep track of the land the surveyors are visiting by tracking the location.

[Konceptca – CPT trainer \(Navigators Software\)](#): This application is a treasure for aspirants who are preparing for CA. With the features of mock tests, doubt cart, study scheduler and **online video streaming (HLS)** stored in **Amazon Server**.

[Vawsum \(Navigators Software\)](#): Application that has features like **Facebook** for school which is used to build a sound relation between school, teachers, parents and students. Application has features of posting events, announcements, posts, pictures, video tutorials and chat between teachers and parents.

[KPS \(Navigators Software\)](#): This application is a white label of Vawsum application for the school chain KPS based in Kolkata and Jharkhand with the additional feature of paying school fees online.

## Work Experience

[Clef Software](#), Bengaluru (2015-16): Worked here as an **android application developer**. I was responsible for researching for the best approaches possible for the tasks given and implementing those. I collaborated with the team to define, design and ship new features with the best performance. I here learnt structuring of the project. I helped in improving the efficiency of the applications by using the best suitable approaches for the specific scenarios.

[Navigator Software](#), Kolkata (Currently Working): Same responsibilities as stated above.

## Additional

Getting my hands on Python. Here is my GitHub [repository](#) of exercises.

## Education

Dewan Institute of Engineering & Technology, Meerut

B. Tech Computer Science 2010-14

K. K. Inter College, Meerut

Intermediate PCM 2010

K. K. Inter College, Meerut

High School PCMB 2008

## Summary

Android application developer with **1 year 7 months** of industry experience with **Java, Android sdk** and other application development technologies.