

# NAMAN KHURPIA

Android Developer + Graphic designer  
+ Django backend



## CONTACT INFO

**Email**  
namankhurpia@hotmail.com

**Phone**  
+91 903 9658 263

**Web**  
namankhurpia.github.io

**Home**  
E-7/36 A, SBI Colony, Arera Colony,  
Bhopal, Madhya Pradesh

## HOBBIES



Listening to Music



Cycling



Designing



Coding



Capturing Moments



Travelling

## FIND ME

**Github**  
<https://github.com/namankhurpia>

**Uplabs**  
<https://www.uplabs.com/namankhurpia2>

**Resume**  
<https://namankhurpia.github.io>

## ACADEMIC QUALIFICATION

Course	Univeristy/School	Score	Year
Secondary	Sagar Public School (CBSE)	8.4 CGPA	2014
Higher Secondary	Sagar Public School (CBSE)	88%	2016
B Tech, CSE (till 6th semester)	Vellore Institute of Technology	8.41 CGPA	2020

Possessing good knowledge of Java (JSE + JEE ) including Data Structures, Work Experience on Android Application Development for more than 3 years, Ability to Design Minimalistic UI for Android, iOS and Web Apps, Prototype UI and add animations, Optimizing the app.

Backend -Django, Machine Learning enthusiast, Beginner at making AR apps.

## PROJECTS

**1. Paper VIT (2019)** - Question paper viewing app(Android) for VIT University  
<https://play.google.com/store/apps/details?id=com.namankhurpia.paper>

**2. Easy Ed (beta) (2018)** - An Android-based application which enables visualizing various scientific concepts in 3-D using augmented reality.

**3. App-A-thon2k18 (2018)** - An Event Management application that allows you to take attendance, conduct live quiz and view the event timeline.  
<https://play.google.com/store/apps/details?id=com.adgvit.appathon2k18.appathon2k18&hl=en>

**4. Attendance App (2017)** - An attendance management Android application which enables teachers to mark attendance.

## ACHIEVEMENTS

**1.Events Head at Apple Developers Group** (2016-present), a VIT Chapter certified by Apple Developers University Program

**2. 3rd Prize Winner at Hack4Cause (2018)**  
A Hackathon in the field of Digital Image Processing via Augmented reality organised by IEEE-SSIT.

**3. 2nd Prize Winner at Horizon (2018)**  
Web-Dev Hack organised by ISTE, accompanied the team as a designer and Android Developer, converted the website into an app.

**4. 3rd Prize Winner at App Challenge (2018)**  
An Android App Development Competition organized by ISTE, made an application to help the farmers sell the crops directly to FCI.

**5. 1st Prize at MLH Local-Hack day (2018)**  
An open Hackathon organized by DSC hosted by GitHub, developed a human sentiment analysis using classification