NAMAN

Android Developer + Graphic designer + Django backend



CONTACT INFO ·

Email namankhurpia@hotmail.com

> Phone +919039658263

Web namankhurpia.github.io

Home

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

HOBBIES





Listening to Music

Cyclina





Designing

Coding





Capturing Moments

Travelling

- FIND ME

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