KUNAL RAGHAV | Curriculum Vitae

A software engineer in the making. Particularly excels at native android app development, past experiences in Django, Front-End Development and python-fu.

> 🐧/KunalRaghav 🥑 @KunalRaghav 🛅/kunalraghav 💆 @_Kunal_Raghav_

Android Django **Graphic Designing**

• ANDROID • • JAVA • • KOTLIN • • MVVM • • GIT • • GITHUB • • HTML5 • • DJANGO • • css3 • • JAVASCRIPT • PYTHON3 • • LINUX • • BASH • • C++ • • GIMP •

• PHOTOSHOP CC •

• ILLUSTRATOR CC •

• INKSCAPE •

EDUCATION

B.Tech. Computer Science **Bharati Vidyapeeth's College Of Engineering** 2017 - 2021 (Expected) **CGPA 8.36**

PROJECTS

ANDROID

▶ UpStack

A primitive android client for StackOverflow using their API.

■ Tardv

A complete attendance management system for students to meet the minimum demands set by their college/institution with ease.

● Flickr Android

Developed a flickr app that searches public images available on flickr using its public API.

▶ Apple RSS

Developed an RSS reader for apple feeds on android.

PYTHON & DJANGO

Ludescite

Implemented a very basic backend for an E-Learning platform

▶ Python Quiz

Programmed a quiz application using Tkinter and python3.

CERTIFICATIONS

GCP Big Data and Machine Learning **Fundamentals COURSERA** March 23, 2019

GCP Fundamentals: Core Infrastructure

COURSERA March 20, 2019

GruBox **Android Developer Intern** **June 2019** 2 months

97%

Helped revamp the android app of the platform from ground up following principles of clean architecture and use architectural components provided by google.

TOMPETITIONS & ACHIEVEMENTS

TOP 4 March 2019

Android Dev Head

Developer Student Clubs, BVCOE May 2019

Technical Head Hack@BVP 2.0 **Sept 2018**

Technical Executive May 2018 **Developer Student Clubs, BVCOE**

Volunteer **National Service Scheme, BVCOE** May 2018 **Smart India Hackathon 2019 Software Edition**

Hack-A-BIT **TOP 20 BIT Mesra** October 2018

Subject Topper Computer Science **Mount Carmel School, Dwarka CBSE 2017**

SPECIAL MENTIONS:

HACKNSUT HACKDELHI HACKIIITD