# **Ankur Nigam**

ankur.nigam198@live.com

+91-8130030198

19/05/1998 - 21 years old

https://github.com/ankur198/

https://www.linkedin.com/in/ankuriot/

Heavily focused on C#, Python, Javascript and IoT



**View Online** 

# Founded an opensource community: ffive.xyz

01/10/2020

Contributing back to developer community

Link: ffive.xyz

### Million User Project

26/06/2020

Worked in a government project with millions of active users

Technologies Used: C#, Terraform, Azure, Azure Pipelines, Docker

## Joined nagarro

02/03/2020

Created multiple projects which are used internally as well as by client.

Technologies Used: C#, Java, Js, Angular

# Motion Detection Surveillance System

25/04/2019

Created UWP app to monitor and alert its clients for and motion seen by camera. Implemented its whole algorithm as libraries were not compatible with UWP.

Technologies Used: C#, Uwp, Windows 10, Service Workers, Notification Api, Javascript

Link: https://github.com/ankur198/MotionDetectionSurvilance

#### Contributed on Nano Framework

06/12/2018

Actively found and resolved bugs for the open source Nano Framework and its release of MQTT in stable.

Technologies Used: Nano-Framework, C#, C++, Visual Studio

# ERP and registration system

16/08/2018

Created erp and registration system for College's Cultural Club. With more than 150 user request at peak time.

Technologies Used: Asp.Net Core 2, Pwa, Vue, Sqlite, Azure

Link: https://play.google.com/store/apps/details?id=iot.ankur.gniotculturalclub

# **Coding Competition Winner**

03/07/2017

Winner in AKTU zonal level coding competitions

Technologies Used: C, C#

#### Earned two MTA Certificate

26/04/2016

Self studied from MVA and other online resources.

Technologies Used: C#, Html

### IoT Traffic Management Model

06/11/2015

Was awarded 2nd by Delhi Urban Art Commission.

Technologies Used: C#, Windows Phone 8, Metro App, Arduino

#### Robotic Arm Model

14/08/2015

Second in project exhibition by Directorate of Education in Delhi. First in project exhibition in zone, district and state level by CBSE.

Technologies Used: Python, Arduino, Processing

# Education

Couse	Branch	Board	CGPA	Year
Couse	Dianch	Doard	CGIA	1Cai
B.Tech	CS	AKTU	7.1 CGPA	2020
12th	PCM	CBSE	6.8 CGPA	2016
10th		CBSE	8.8 CGPA	2014



Scan to see online