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

E-Commerce Website (ongoing)

03/09/2019

Making a beverage selling website for a startup

Technologies Used: Vue, Firebase, Typescript, Paytm, Shiprocket

Link: https://github.com/IndianChaiCompany

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

Android Game Published

27/11/2017

Published an 2d android game on play store.

Technologies Used: Java, Android Studio

<u>Link: https://play.google.com/store/apps/details?id=com.nigam.ankur.chainreactionmultiplayer</u>

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 |
|--------|--------|-------|----------|------|
| B.Tech | CS | AKTU | 7.1 CGPA | 2020 |
| 12th | PCM | CBSE | 7.2 CGPA | 2016 |
| 10th | | CBSE | 7.8 CGPA | 2014 |



Scan to see online