## CONTACT

## **SKILLS**

Internet of Things	5+ yrs
Machine Learning	1+ yrs
Python	3+ yrs
C++	5+ yrs
Linux	1+ yrs
Web Development	5+ yrs
Quantum Computing	1+ yrs
Teaching	3+ yrs



Research Scholar - Computer Science & Engineering

### **EDUCATION**

### **WORK EXPERIENCE**

### **PUBLICATIONS**

Title of your research paper

**UGC Listed** 

20XX

Status: Accepted and Published

Journal Name (ISSN: XXXX-XXXX) Vol XX, Issue XX,

Title of your research paper

SCI - IF X.XXX

Journal Name (ISSN: XXXX-XXXX) Vol XX, Issue XX, 20XX

Status: Under Review

Title of your research paper
Journal Name (ISSN: XXXX-XXXX) Vol XX, Issue XX,

SCI - IF X.XXX

**20XX** 

Status: Under Review

### **PROJECTS**

**Project Name** 

20XX

Tool: Python, Raspberry Pi

A short description of your project.

**Project Name** 

20XX

**Tool: Web Development** 

A short description of your project.

**Project Name** 

20XX

**Tool: Android Studio** 

A short description of your project.

## **WORKSHOPS & CONFERENCES**

Name of Conference Conducted by

Mon 20XX

### **ACHIEVEMENTS**

#### **GATE**

Computer Science and Information Technology (CS)
Qualified in 2016 with 389 score in general category.

#### **IELTS**

#### 7.0 out of 9 Band

A certificate issued by International Development Program (IDP), Australia to prove English language proficiency for nonnative English language speakers.

#### **Cloud Computing 101**

#### 94.30%

A certificate issued by coursera to prove basic understanding of cloud computing.

#### **Achievement**

#### **Certificate Detail**

Description will go here as a sentence.

# IEEE Internation Conference on Future of Internet of Things

**IEEE & IIT Kanpur** 

Jul 2020

May 2019

Online International Workshop on Machine Learning Applications to Images, IoT and Wireless Sensor Networks

University of Essex and IIIT, Lucknow

### **EXTRACURRICULAR**

- Put all the points that are not covered in above sections.
- Put all the points that are **not covered** in above sections.
- Put all the **points** that are not covered in above sections.
- Put all the points that are not covered in above sections.