

# Ankur Arora

<http://ankurarora.in> | +91-9910188803 | [arora.ankur1993@gmail.com](mailto:arora.ankur1993@gmail.com)

Connect on [LinkedIn](#)

## EXPERIENCE

### SLK Software—Product Engineer, July 17 – Present

Projects: Robotic Process Automation , Continuous Integration & Deployment

- Designed and implemented web application to design workflow for a process to be automated.
- Automated different applications (Outlook for Desktop, SAP, websites)
- Worked on setting up of CI/CD of various projects using batch and Python

### SLK Software—Intern, May 16 – Aug 16 & Oct 16 – Mar 17

Projects: Data migration and visualization, Automation Tool

- Implemented Python Scripts to convert NoSQL DB structure to GraphDB and visualization of that data in Unity3D

### EventGraphia— Software Developer Intern, Dec 15 –Feb 16

- Discussed the design of layered application
- Managed database(SQL) and made REST API in PHP of login, event requests, support chat, multiple payments per order, offers and user ratings

## PROJECTS

### Hostel Management Project, LNMIIT, Oct 15 –Nov 15

- Application to manage room allocation on basis of user preferences and Institute rules.
- Developed backend API in PHP and normalized SQL database to be used in android application.

### CADAC, LNMIIT, Mar 15– Apr -15

- CADAC is image sharing portal made for OOP with Java course
- Created the Javabeans class responsible for interfacing with the database and the servlets. Also corrected the bugs in servlets classes.

### MRF MAP estimation (computer vision) Project, 2015–16

- Worked on the famous optimization problem with different approach using Linear Algebra under guidance of Mr. Dinesh Khandelwal (Assistant Professor, Computer Science & Engineering, LNMIIT).

### HAR Project, Summer 2014 Intern DTU(formerly DCE)

under guidance of Prof. Rajiv Kapoor(HoD, CSE and ECE)

- Extracted various activities with background subtraction, blob detection using MATLAB which have various uses in surveillance.

## EDUCATION

| Year | Degree/Certificate                | Institute/School                                    | CGPA/ % |
|------|-----------------------------------|---|---------|
| 2010 | AISSE, CBSE                       | Oxford Sr. Secondary School, Delhi                  | 9.80/10 |
| 2012 | AISSCE, CBSE                      | Oxford Sr. Secondary School, Delhi                  | 73%     |
| 2017 | B. Tech. Comp. Sci. & Engineering | The LNM Institute of Information Technology, Jaipur | 8.10/10 |

## SKILLS

- Languages:

C, C++, Python, JavaScript

- Other Packages:

Node-red, Unity 3D ,  
NodeJS, SQL,  
MongoDB, Neo4j,  
Cassandra

## OPEN SOURCE CONTRIBUTION

2015: [Gmail for Desktop](#)

- Multi platform desktop app that gives notifications for Gmail.

2015: Firefox Marketplace

Bug Fix for [Red warning "not for your platform" flashes](#)

## POSITIONS OF RESPONSIBILITY

Teaching Assistant (TA),  
Computer Networks  
(omnet++) and Data  
Structure Labs, Jan'17–  
Apr'17, LNMIIT

TA, Database  
Management System  
(using IBM DB2) Lab  
Jan'16– Apr'16, LNMIIT

Senator, Academic  
Council– Education Policy  
Committee, Students'  
Gymkhana 2015–16,  
LNMIIT