



# RAMAIAH

Institute of Technology

RECORDS AS PER FORMAT MSRIT. F 712 A ( Revision -1)

## The Department of Training & Placement

M.S.R Nagar, MSRIT Post, Bangalore – 560 054

Phone: (080) 23604979,

23603120, 23600822; 23606312

Email: placement@msrit.edu and website : www.msrit.edu

## Curriculum Vitae- (UG)

Name in full: Mr./Ms. Mohit Kumar Toshniwal

Date of birth: 23/06/1996

Father's name: Rajen Kumar Toshniwal

Branch of Engineering: Information Science

### Education:

Course	Institution studied	% Marks	Year of passing
S.S.L.C	Don Bosco High School Dergaon	78.17	2013
II PUC/ Diploma	Shivjyoti Senior Secondary School Kota	81.8	2016

Graduation: Graduating year and month - 2020

USN: 1MS16IS042

Semester	SGPA	Year of Passing	Semester	SGPA	Year of Passing
I	8.24	2017	V	8.88	2019
II	7.40	2017	VI	9.64	2019
III	8.04	2018	VII		
IV	8.04	2018	VIII		

CGPA (Up to 6 semester) = 8.3

### Computer knowledge/ Projects/ Any other co-curricular & extra curricular activities

#### Knowledge:

Basic experience: Java,c.

Beginner: python, javascript, AngularJS, Git, NodeJS.

Interested Domains: Machine learning, Android development, Ionic app development, Networking, Blockchain, AWS, GCP, Game Development,Google Assistant, Unity,AR,VR.

#### Projects:

1. ShareCare: An android app which provides a platform to sell, share and donate a plethora of things. Technology used is Android Studio and Firebase.
2. Graduate Admission System : A Machine learning project which helps students in analyzing their chances of getting selected in a university.

3. **Exam System:** A java based swing application which helps in taking objective multiple choice questions.
4. **Volunteer App:** An ionic based application which runs on both Android and Ios. It provides a platform for volunteers to get daily updates of events,etc. It uses ionic, firebase, nodejs.

**Extra Activities:**

1. Conducted an Android basics workshop along with core members of DSC to start the journey of future android developers.
2. Conducted the google cloud study jam along with other core members of DSC for future cloud experts.
3. Conducted and organized workshop on Unity under VOISE.
4. Conducted and organized workshop on Maya under MAYA.
5. Participant in Rackathon Hackathon 2018.
6. Participant in IOT seminar, RIT, Bengaluru.
7. Participant in IOS app development in RIT, Bengaluru led by ADG RIT.

**Course certifications:**

1. AWS Fundamentals: Building Serverless Applications certified by AWS
2. Blockchain Basics certified by Coursera
3. Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning certified by deep learning ai
4. Neural Networks and Deep Learning certified by deep learning ai
5. Introduction to Game Development certified by Coursera
6. AWS Fundamentals: Going Cloud-Native certified by AWS
7. OK Google: Build Interactive Apps with Google Assistant certified by qwiklabs
8. GCP Essentials certified by Google Cloud
9. Google Cloud Platform Big Data and Machine Learning Fundamentals certified by Google Cloud
10. Google Cloud Platform Fundamentals: Core Infrastructure certified by Google Cloud

**Address for communication:**

\_Nims Boys Hostel, No.4/1, MSR Gokul  
Central-1,Opp. MSRIT, MSR Nagar,  
Mathikere,Bengalore-560054  
**Phone: 8471943997**

**Permanent address:**

\_M/S Toshniwal's Enterprise, ward no. 4,  
3rd gate, Dergaon, Assam

**Phone: 8471943997**

**E-mail ID:mohitkrtoshniwal@gmail.com**

**I declare that the information given above is true to the best of my knowledge**

**Date:21.8.19**

**Place: Bengaluru**

**Signature of the Candidate**

