

Rishabh Narang

Researcher | Programmer | Full Stack Web Developer
<https://radonresume.herokuapp.com>
rishabhnarang1711@gmail.com | +91-9999688904

Education

B.Tech in Information Technology
UNIVERSITY SCHOOL OF
INFORMATION COMMUNICATION &
TECHNOLOGY
GGS Indraprastha University
New Delhi, India
OVERALL PERCENTAGE: 78.56%

Links

ORCID:// 0000-0003-3036-1424
ResearchGate:// Rishabh_Narang
Github:// rnradon
LinkedIn:// rnradon
Quora:// Rishabh-Narang-10

Volunteer Work

Pankh Foundation
NON-GOVERNMENT ORGANISATION
Rohini, New Delhi, India
JUNE 2015 - APRIL 2016
Taught elementary school-level
Mathematics to underprivileged kids.

Active Member

**Students Interest Group of Agent-
Based Systems**
DR. RINKAJ GOYAL, ASSISTANT
PROFESSOR
USIC&T, GGS Indraprastha University
SEPTEMBER 2016 - PRESENT

Keynote Speaker

Data Analytics with R, MRIIC
MANAV RACHNA INTERNATIONAL
INSTITUTE OF RESEARCH & STUDIES
Taught R-Programming at two-days
workshop to faculty and students

Skills

- Python3
- LaTeX
- CSS3
- JQuery
- Django
- Heroku
- Java
- C++
- Bootstrap
- AngularJS
- Git
- GoogleCloud
- R
- HTML5
- JavaScript
- NodeJS
- NetLogo
- AWS

Previous Experience

Manav Rachna Innovation & Incubation Center
RESEARCH INTERN & TEAM LEADER
May 2017 - April 2018

Tata Consultancy Services
REMOTE FULL STACK WEB INTERN
June 2017 - July 2017

Partiko Services Pvt. Ltd
FRONT END DEVELOPER
June 2016 - July 2016

Publication

• **Narang, Rishabh, et al. "Impact of Reciprocity in Information Spreading Using Epidemic Model Variants." Information 9.6 (2018): 136.**

Working Papers

• **On the Macro-Meso-Micro Indicators in Citation Networks**
Rishabh Narang & Rinkaj Goyal, (Communicated to "Open Computer Science Journal, De Gruyter"), on November 14, 2018
Supported by the FRGS [Grant number: FRGS-2018-60-1115], Guru Gobind Singh Indraprastha University, New Delhi.

Research Projects

• **Innovation Evolution using various Influence Propagation Models in Social Network : An Empirical Study**

• **Detox Bar - An IoT based Drink Dispensing Machine**
Deployed at various Fitness Centers

• **IoT based Biometric Bus Attendance and Location Tracking System**
Deployed at Manav Rachna International University & Accepted for publishing at IEEE Xplore Digital Library, on November 10, 2017

• **BIA & IoT based Fitness Tracker**
Deployed at various DeJure Fitness Gym

Projects

• **Linux System based Face Detector** — OpenCV, Python3

• **Finger Counter** — OpenCV, Python3

• **AI-Powered Facebook Bot** — Django, NLP, Messenger API

• **Facebook Messenger Quotes and Jokes Spammer** — Django, Messenger API

• **Pokemon Game** — JavaScript

• **2048** — <https://the-game-2048.herokuapp.com>

• **Tetris** — <https://tetris-the-game.herokuapp.com>