Harshit Maheshwari

CS undergrad. Android developer and interests include Machine Learning, Deep Learning, Cyber Security and AI.

harshitmah98@gmail.com

+919167086310

Mumbai

in linkedin.com/in/harshitm98



github.com/harshitm98

EDUCATION

B.Tech, Computer Science and Engineering (spl. Information Security)

Vellore Institute of Technology

07/2016 - Present

Vellore, TamilNadu

Courses

- Data Structure and Algorithm
- Database management
- Software Engineering
- Cryptography
- Network Security
- Object oriented programming
- Internet and Web programming
- Network and communication

XII (Senior Secondary), Science PACE college

06/2014 - 04/2016

Dadar, Mumbai

PERSONAL PROJECTS

Quiz App (08/2017)

• This is an quizzing app which main function is to conduct online quiz in classroom through mobile app. This app was made under SELECT projects but was later made an independent project. https://github.com/harshitm98/App-Quizme

RoboVITics club App (10/2017 - 01/2018)

• This app was made to offer better communication and coordination between the club members of roboVITics, This app is made under the club roboVITics. https://github.com/harshitm98/RoboVITics

Keepr (07/2018 – Present)

• An android app that is an hassle free assistant that is equipped with different safety mechanisms and options. This app was presented during Angelhack'18 Mumbai.

Chatbot (06/2018 – Present)

• A chatbot built on Cornell Movie Dialog Corpus. This project was a part of an online Udemy course: Deep Learning A-Z, NLP. Currently working on integrating this with android app and building your own personal assistant.

SKILLS



ORGANIZATIONS

RoboVITics - The official robotics club of VIT (02/2017 - Present)

Public Relations Officer

Microsoft Innovation Center - VIT, Vellore (12/2017 - Present)

Student Coordinator

CRY - Child Rights and You, Vellore (03/2018 – Present) Volunteer

SELECT projects (08/2017 – 10/2017)

Android App developer

CERTIFICATES

Network Security for Begineers (02/2018 – 02/2018)

This is a course offered by cybrary.it to enhance the network security

Data Science and Analytics using R (01/2017 - 01/2017)

This is an online course offered by Udemy.

Deep Learning and NLP A-Z (06/2018)

Course offered by Superdatascience team on Udemy for learning recurrent neural networks and building a chatbot based on SEQ2SEQ model.

LANGUAGES

English

Hindi

Full Professional Proficiency

Native or Bilingual Proficiency

Spanish

Limited Working Proficiency