

# Arman Chand

github.com/megamer07 |  
<https://www.linkedin.com/in/arman-chand-020099128/>

+91 9760856507

Portfolio: [megamer07.github.io](https://megamer07.github.io)

## CARRER OBJECTIVE

I would like a job where my experience in programming, supported by innovative decision-making and systems engineering abilities, will result in an expanded clientele and a more profitable organization.

## WORK EXPERIENCE

**Patasa Services Private Limited : Technologies :Html,CSS,Javascript,JQuery  
Bootstrap and PHP**, Lucknow, India May 2019 - July 2019  
**Project worked: 1.HortusBasket - Online Groceries Website  
2.DigiTute - Training Institute Website  
3.SetMyDate - Dating application Website**

## TRAINING

**Protec Computer Consultancy: Technology:Java**, Lucknow, India May 2017 - June 2017

## PROJECTS

### Malaria Detection :

Malaria Detection using convolutional neural network. Backend created using tensorflow. App is deployed using flask technology.(open-source at github)

### Hand Written Digit Recognition:

Hand Written Digit Recognition using convolutional neural network. Backend created using tensorflow. App is deployed using flask technology.(open-source at github)

### Hortus Basket Online Groceries Website

Hortus-Basket Online Groceries using fronted Technologies used Html,CSS ,jQuery,JavaScript and Bootstrap. (open-source at github)

### Research Paper:Classification Algorithms on MallDataset

Algorithm used: Decision tree,Random Forest,ANN,Logistic regression &SVM

### Build a Portfolio : megamer07.github.io

Build a personal portfolio using front end technologies

### Build a Campers Website:

Build a campers website using both front and backend technology

### Twitter Bot using Python

CLI based twitter from where you can directly tweets and retweet using tweeter developer

## EDUCATION

**DIT University: Dehradun, India - Bachelor's of Technology**

B.Tech in Computer Science and Engineering **CGPA: 8.08/10**

**Army Public School, Lucknow 2015-16**

Intermediate Board: CBSE CGPA: 9.2

**Army Public School, Jalandhar 2013-14**

High School Board: CBSE CGPA: 9

## HOBBIES

Watching Documentaries

Reading Novels

## PROFILE

An enthusiastic learner who like to play with code. Effective project leader and problem-solver with good programming skills and hardworking.

## SKILLS

Python, C/C++, Java, HTML/CSS, Bootstrap, JavaScript, Git, Adobe Photoshop, Node.js, MySQL, C#

## CERTIFICATES \$ WORKSHOPS

Advance Java Certificate (RCPL) Grade A

Python with Data Structure (Coursera)

Machine Learning with Python (Coursera)

Convolutional Neural Networks(deeplearning.ai)

AI with ML Workshop at IIT Roorkee

Responsive Web Design Projects (FreeCodeCamp.org)

Data Science and Machine Learning Bootcamp (Udemy)

Python Bootcamp (Udemy)

Attended WEB-D workshop at DITU

By Google Student Community and IEEE

Seminar on "Cyber Physical Systems for Digital India and Sustainable Development"

Data Analysis with Python from Cognitive Class

## ACHIEVEMENTS

Member of DITU Hackathon Club

All India Merit Certificate from Army Welfare Society Education, 2013-14

Certificate of Excellence in Academics from APS Jalandhar