# Arjit Chauhan

# **Pre-Final Year Engineering Student**



 $\times$ 

arjitc12@icloud.com

12-December-1998

0

Jodhpur, INDIA

05/2019-Present

in linkedin.com/in/arjitc12

# **Education**

## **Bachelor in Computer Science and Engineering**

Jodhpur Institute of Engineering and Technology

66.78%

08/2017-Present

### Senior Secondary

St.Paul's Senior Secondary School

07/2014 - 04/2016

75.6%

Courses

Physics

Chemistry

Maths

Information Practices

English

## Secondary

St.Paul's Senior Secondary School

04/2013 - 05/2014

9.2

- 04, 5017 02, 501
- Courses

Hindi

EnglishScience

Mathematics

Social Science

# WORK EXPERIENCE

#### **INTERN**

**OPEN INNOVATIONS LAB** 

06/2018-07/2018

Jodhpur, INDIA

Jtittle Innovations: An Open innovation platform fostering innovations and witnessing the next industrial revolution led by innovation disruptors.

#### **TASKS**

- I was appointed as technical head for an AI-based chatbot, keeping in mind requirements of the travel and tourism industry.
- The app worked in integration with IBM Watson API.
- This Project was a qualifier in Rajasthan Startup Exchange Program

Contact: Sanjay Jangid - sanjay@openinnovationlab.com

## Beta Tester(iOS)

Juno with embedded Jupyter

London, UK

Juno, a Jupyter/IPython notebook client for your iPhone and iPad.

#### **TASKS**

- To find possible bugs and suggest enhancements for its new release.
- Reported two bugs and one enhancement suggestion.
- Reported Enhancement Suggestion of addition of Keras Library.

Contact: Alex Staravoitau - alex@juno.sh

#### **Trainee**

DotSquare Technologies

06/2019 - 07/2019

Jodhpur, INDIA

#### **TASKS**

- Training focussed over Java Enterprise Edition
- Web Development using HMTL5,CSS3,Bootstrap.
- Ajax Web Application
- Database Connectivity using MySQL

Contact: Mr. Virendra Soni - sonivirendra 56@gmail.com

# **Developer**

Google Developer Student Clubs - JGI

09/2019-Present

Jodhpur, INDIA

#### Responsibilities

- To provide secure and reliable Backend connection to DSC JGI Website
- To manage Slack Channel of DSC-JGI
- To volunteer various workshops and Hackathons among Students

Contact: Mr. Arjun Vaishnav (DSC Lead)

- arjunvaishnav7568@gmail.com

# **Certificates**

## **BigQuery with Machine Learning(08/2019)**

Issued by QwikLabs

Data Engineering (08/2019)

Issued by QwikLabs

Python with Basic Data Science (08/2019)

Issued by IBM and cognitive.ai

BaseLine: Data, ML, AI (08/2019)

Issued by QwikLabs

**BigQuery for Data Analysis (08/2019)** 

Issued by QwikLabs

**Data Science on Google Cloud Platform(08/2019)** 

Issued by QwikLabs

**BigData and Hadoop Essential (06/2019)** 

Issued by Udemy

Introduction to IOT and Cloud (06/2019)

Issued by Udemy

**Setup OS X Environment (06/2019)** 

Issued by Udemy

SQL Fundamentals (05/2019)

Certificate of completion of course issued by SoloLearn

Java (05/2019)

Certificate of completion of course issued by SoloLearn

C++ (05/2019)

Certificate of completion of course issued by SoloLearn

Ethical Hacking (03/2019)

Certificate of completion of course issued by Internshala

**Certificate of Attendance (02/2018)** 

Issued by Amazon Web Services for AWS Innovate Online Conference

# **Achievements**

## Speaker at DevFest Jodhpur '19

Took a session on Managing e-commerce dataset using BigQuery

# Python with Basic Data Science Badge Issued by IBM (08/2019)

Selected as Facebook Udacity
Secure and Private Scholar among top 5 000
entries globally (07/2019)

# Selected as Campus Ambassador at Netaji Subhash Institute of Technology (03/2019)

Selected by International Organisation for Software Developers (IOSD) for Digital marketing of internship opportunities at NSIT.

# Qualifier in India Innovation Challenge and Design Contest (01/2019)

Idea was selected in qualifier round in DST & Texas Instrument India Innovation Challenge Design Contest 2018, Anchored by **IIM**, **Bangalore** 

# Qualifier in Rajasthan Student Startup Exchange Program (05/2018)

Project was as a qualifier among top 8 000 entries for an exchange trip to Silicon Valley, USA.

Organised by Department of Information
Technology and Communication,
Government of Rajasthan (INDIA)

## **Incubation (01/2018)**

Idea of an chatbot which detects emotion and then suggests songs according to the emotions was chosen for incubation by TedStart at Reckon 2018 social hackathon.

# Scored 89.9 percentile in Joint Engineering Examination MAINS (2017)

# **Projects**

## **Face Recognition using Open-CV Python**

A project which will dynamically create dataset for various faces and then recognize faces displaying its relative probability alongside.

## **Analyzing housing dataset using Pandas**

### **ADDASTIC**

A Redefined platform to advertise while on commute in pre-paid cabs

### **Innotrek**

An Al-based chatbot developed for the travel and tourism industry. The idea was selected among top 8000 entries in state-level organised during Rajasthan Student Startup Exchange Program.

## **Symphony**

An AI based app which detects user emotion and then suggests songs accordingly. This Project was selected for incubation by TEDSTART in Reckon -2018 Hackathon.