



Education

Bachelor in Computer Science and Engineering

Jodhpur Institute of Engineering and Technology

08/2017-Present

66.78%

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

Courses

English

Hindi

Science

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

05/2019-Present

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 - sonivirendra56@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 AI-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.