ARJIT CHAUHAN

B.Tech (Pursuing)

Computer Science & Engineering

Contact no.: (+91) - 7023117746 GitHub: www.github.com/arjitc12

E-mail id: arjit.17jics089@jietjodhpur.ac.in LinkedIn: www.linkedin.com/in/arjitc12

ACADEMIC CREDENTIALS

Degree /Class	Name of the Institute	University/Board	Percentage / CGPA	Year
Bachelor of Technology	Jodhpur Institute of Engineering & Technology, Jodhpur	Rajasthan Technical University	70.01% (Till 4th semester)	2017-2021
Senior Secondary	St. Paul's Sr. Sec. School, Jodhpur	Central Board of Secondary Education	75.8%	2016
Secondary	St. Paul's Sr. Sec. School, Jodhpur	Central Board of Secondary Education	9.2 CGPA	2014

Internships/Training:

- · JP Morgan Chase & Co.
 - · April, 2020 May, 2020
 - · Virtual Intern Experience
 - Task 1:Interface with a stock price data feed and set up your system for analysis of the data
 - Task 2:Implement the Perspective open source code in preparation for data visualisation
 - Task 3: Use Perspective to create the chart for the trader's dashboard
- · CG Technosoft (Matellio LLC)
 - · 8th December, 2019 22nd January, 2020 (47 Days)
 - · Python (Django) Intern
 - · Worked over Django framework (Models, Serialisers, Views)
 - Developed a University Database Management using Django and used SQLite3 and MySQL as database for project(<u>www.github.com/arjitc12/Univ-DBMS</u>)

·Dot Square Technologies

- 1st June, 2019 15th July, 2019 (45 Days)
- Advance Java Trainee
 - Web Development Training using HTML5, CSS3, BootStrap, JavaScript.
 - Training in Java Enterprise Edition, AJAX Web Application and Database Connectivity using MySQL.

Jodhpur Institute of Engineering and Technology

- 1st August, 2018 31st August, 2018 (31 Days)
- Web Development Training
 - · 130 Hours+ of Web Page development using HTML5, CSS3, JavaScript.
 - · Multiple e-commerce website templates developed during this training.
- Open Innovations Lab
 - 1st June, 2018 30th July, 2017 (60 Days)
 - Technical Intern
 - I was assigned to manage a Technical team, in which we integrated IBM Watson API with android app. Keeping in mind the requirements of the travel industry.
 - The Idea was presented in Rajasthan Student Startup Exchange Program and was a finalist.

MAJOR PROJECTS

- · Title: University Database Management System developed using Django Framework .
 - · Year: III Year
 - **Description**: Developed a University Database Management, Making it easier for students as well as teachers to manage their courses. using Django and used SQLite3 and MySQL as database for project(www.github.com/arjitc12/Univ-DBMS)
- · Title: Personal Portfolio
 - · Year: II Year
 - **Description**: Personal portfolio hosted over Github (www.arjitc12.github.io)
- · Title: ADDASTIC
 - · Year: II Year
 - **Description**: A redefined platform to advertise while on commute in pre-paid cabs.
 - · We Proposed this solution in India Innovation Challenge and Design Contest 2018.
 - This project was a qualifier in IICDC 2018 anchored by **IIM**, **Bangalore**.
- · Title: Innotrek
 - · Year: I Year
 - **Description**: An AI based chatbot developed for travel and tourism industry.
 - · Integrating IBM Watson API in an android app
 - This project was a finalist among 8 000 entries in Rajasthan Student Startup Exchange Program.
- · Title: Symphony
 - · Year: I Year
 - · **Description**: An AI based app which detects user emotion and suggests songs accordingly.
 - · This project was selected for incubation by TED-START in **RECKON 2018.**

KEY COMPETENCIES

Technical Skills:

- **Programming languages:** C, C++, Java, Python3
- Softwares: MySQL, BigQuery, Google Cloud Platform, BootStrap Studio, Burp Suite

Soft Skills:

- · Leadership Skills
- · Altruistic
- · Determined and Passionate

Certificates:

- · Google IT Support Specialisation
- · Apple Teacher (Swift Playground)
- · Google Cloud Platform Champ
- · Python with Basic Data Science Badge Issued by IBM
- · BigData and Hadoop Essentials (Udemy)
- · Introduction to IoT and Cloud (Udemy)
- · Java, C++, SQL Fundamentals (SoloLearn)
- · GitHub Introductory Course (Progate)
- · Ethical Hacking (Internshala)
- · India Innovation Challenge and Design Contest (2018) Qualifier
- · Chatbots for good (IBM)

WORKSHOPS/CONFERENCES

- · Participated in a one day workshop on "Machine Learning and Artificial Intelligence" organized by IIT-Delhi (2018).
- Participated in a one day workshop on "Blockchain" organized by IIT-Delhi (2018).
- · Attended Online Conference on Amazon Web Services (2018)
- · Participated in a one day workshop on "Getting Started with DeepLearning" organized by IIT-Bombay (2017).
- · Participated in a one day workshop on "Programming using Python" organized by IIT-Delhi (2017).

ACCOMPLISHMENTS

- Took a session on Exploring e-commerce Dataset in Devfest Jodhpur 2019.
- · Completed 30 days Google Cloud Platform Challenge.
- Selected as Facebook Udacity Secure and Private AI Scholar among top 5000 entries globally
- Qualifier in **India Innovation Challenge and Design Contest** (2018) Anchored by **IIM**, **Bangalore**.
- · Finalist in **Rajasthan Student Startup Exchange Program** among 8000 entries across the state organised by the **DOIT**, **Rajasthan**.

RESPONSIBILITIES

- · Community Manager in **RECKON 3.0** (36-Hours Hackathon)
- Technical Team Member of **Developer Student Clubs JGI**.
- · Selected as **Mozilla Campus Captain** for JIET Campus.
- Volunteered **Devfest Jodhpur 2019**

PERSONAL DETAILS

Date of Birth : December 12, 1998

Permanent Address : Flat No:1006, A-Wing, Mangaldeep Apartments, Pal-Road

Jodhpur, Rajasthan, India (342005)

Interests : Cycling, Astronomy