Jodhpur, Rajasthan INDIA. PIN - 342005 **GitHub**:github.com/Arjitc12

ARJIT CHAUHAN

(+91) 7023117746 arjitc12@gmail.com LinkedIn:linkedin.com/in/arjitc12

EXPERIENCES

Advance Java Trainee

Dot Square Technologies

June 2019 - July 2019

• Web Development Training using HTML5, CSS3, BootStrap, JavaScript.

• Built a payment gateway for FD and MF products. This provided the user an amenity to complete the application process on the website page only, decreasing the customer drop-offs for these products.

Beta Tester(iOS)

Juno: Jupyter an iOS Web Client

May 2019 - November 2019

(Open-Source Project)

- Provide enhancement suggestions and find bugs.
- Reported Two Bugs and One Enhancement suggestion
- One enhancement suggestion of addition of Keras Library

Web Development Training

Jodhpur Institute of Engineering and Technology

August 2018

- 130 Hours of Web Page development using HTML5, CSS3, JavaScript.
- Multiple ecommerce website templates developed during this training.

Software Development Engineer, Intern

Open Innovations Lab

Summer 2018

- 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.

Languages and Technologies

- Programming Languages Java, Python, C, Bash.
- Operating System Linux(Ubuntu), Windows, Mac OS(primary user)
- Database MySQL, Postgres, BigQuery
- Frameworks and tools IntelliJ IDEA, Spring, Bootstrap Studio, NetBeans, Google Cloud Platform
- Others GitHub, GitKraken, BootStrap Studio, Apache Tomcat, IBM Watson, WordPress

EDUCATION

Jodhpur, INDIA

Jodhpur Institute of Engineering and Technology

July 2017 - May 2021

- . B.Tech. in Computer Science and Engineering.
- Main coursework: Data Structures, Design and Analysis of Algorithms, Computer Architecture, Computer Networks, Database Systems, Operating Systems, Software Engineering.

Projects (Major)

- Personal Portfolio (https://arjitc12.github.io)
- Face Detection using Open-CV.
- Addastic: Redesigned Platform for Advertising in cabs and public places.

ACHIEVEMENTS AND RESPONSIBILITIES

- Technical Team Member of **Developer Students Club** Core Team JGI.
- Selected as Mozilla Campus Captain for JIET Campus.
- Took a session on Exploring e-commerce Dataset in **Devfest** Jodhpur 2019.
- Completed 30 days Google Cloud Platform Challenge Twice.
- 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**.
- Scored 89.9 percentile in Joint Engineering Examination Mains (2016)