

EXPERIENCES

Python Intern	CG Technosoft (Matellio LLC)	December 2019 - Present
<ul style="list-style-type: none">• Worked over Django framework (Models, Serializers, Views).• Developed a University Database Management using django and used SQLite3 and MySQL as database for project		
Advance Java Trainee	Dot Square Technologies	June 2019 - July 2019
<ul style="list-style-type: none">• Web Development Training using HTML5, CSS3, Bootstrap, JavaScript.• Training in Java Enterprise Edition, AJAX Web Application and Database Connectivity using MySQL.		
Web Development Training	Jodhpur Institute of Engineering and Technology	August 2018
<ul style="list-style-type: none">• 130 Hours+ of Web Page development using HTML5, CSS3, JavaScript.• Multiple ecommerce website templates developed during this training.		
Technical Intern	Open Innovations Lab	June 2018 - August 2018
<ul style="list-style-type: none">• 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, Django
- Others - GitHub, GitKraken, Bootstrap Studio, Apache Tomcat, IBM Watson, WordPress

EDUCATION

Jodhpur, INDIA	Jodhpur Institute of Engineering and Technology	July 2017 - May 2021
<ul style="list-style-type: none">• 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)

- University Database Management System developed using Django Framework .
- Personal Portfolio (<https://arjitc12.github.io>)
- Face Detection using Open-CV.
- Addastic: Redesigned Platform for Advertising in cabs and public places.

ACHIEVEMENTS AND RESPONSIBILITIES

- Have basic knowledge of **SINAMICS** drive and **SIMOTION D**.
- 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)