

## Registration Link + Notice- Campus Drive "Code Square Technologies"

### B.Tech- CS, IT & MCA - 2022 Batch

Code Square Technologies is an Indore based start-up focussed on offering cutting edge technology solutions to clients globally. We enable Digital transformation of clients' business, in order to achieve increased productivity, effective delivery and seamless digital experience for their customers.

Code Square is co-founded by a group of start-up entrepreneurs with several successful start-ups under their belts in varied domains like Information Technology, online retail and Education. With a 25 years legacy & impeccable reputation of building trusted & successful start-ups, CodeSquare is the group's latest start-up foray. Code Square aims to remain abreast with every promising IT technology that has the potential to transform the future of Business. Code Square's current focus is at the fast growing space of Salesforce Commerce cloud development and configuration. We have sales and Marketing presence in the US, Toronto and London.

#### The students must have:

- Sound knowledge/hold of Java Script
- Excellent Programming IQ
- Good at communication
- Enthusiastic, quick learner & ambitious
- Good at working with teams

#### NOTE:-

- Starting annual CTC to above profiles is expected to be Rs 5.00 LPA.
- Any qualification or certification in the Salesforce commerce cloud domain will give added advantage to the student and can attract higher remuneration as well.
- A student without Java Script knowledge but otherwise good/bright will be selected at a lower package (CTC approx. 4-5 LPA).
- The freshly hired student will be on probation and will undergo rigorous training to match the high standards of expertise in the chosen domain – this training is expected to lead to certification of his/her skills in the area. After completion of training/certification the team member is offered for deployment on project which requires client's go-ahead. Achieving client's acceptance as a resource to work on their project is the second milestone for a team member. The company assists and encourages all team members aggressively to achieve these milestones.
- The salary is structured to grow as the team member achieves growth milestones and also includes a year-end loyalty bonus. Also the company has an annual system of Appraisal where the team members can achieve handsome growth based on performance, learning and contribution to the company's growth.

**IMPORTANT POINT:** Just to understand the immense scope of the domain - The Commerce Cloud Market is expected to register a CAGR of approx 23% during the period 2021 - 2026. The massive growth of the E-commerce industry, coupled with the significant adoption of Cloud Computing solutions across industries, is expected to act as a major driver for the growth in the adoption of Commerce Cloud globally. Salesforce itself reported its Marketing and Commerce Cloud software revenue grew 21% for the fiscal second quarter ended July 31 taking its Subscription and support services revenue to \$1.36 billion in the fiscal first half. This has led to unprecedented opportunities for young bright and focussed individuals.

**Process:** - PPT, Online Test, Interview. **Venue:** - MIT Civil Auditorium

**Date:** - 30th May 2022 **Reporting Time:** - 09.30 AM

\*\*\*\*\*

#### Job Description:

- Three Months' Probation – Training; Followed by Dummy project
- Successful completion will lead to deployment on Client Projects
- Will be responsible for Salesforce Development delivery on client projects. Will report to technical lead

#### Expected Salary:

- Annual CTC in the range of 4 to 4.5 Lakhs Per Annum
- High levels of skills in Java Scripts and related Frameworks will attract Annual CTC of 5 Lakhs per annum
- Any certification on Salesforce.com will qualify for higher salaries even beyond 5 LPA.

**Registration Link:** - <https://forms.gle/mrA2mGVSkAqTUQo9>

Last date of registration is 26<sup>th</sup> May 2022 upto 03.00 PM

**Deputy Director  
Training & Placement Cell  
MIT Group, Ujjain**