

Campus Placement for Paxcom (IT/CSE/ECE)

PFA JAF form and updated details below :-

We are looking for campus placements with your esteemed college/University and below are the requirements:

Internship + Job: 6 months internship and after that will confirm them as On roll employees depending on their performance

Company: Paxcom India (P) Ltd | (Product based)

Job Location: Mohali / Gurugram / Delhi

Current Requirements:

Position: Software Developer / Full Stack / Mobile (IOS and Android) Developers

Job Location: Mohali / Gurugram / Delhi

Eligibility: 65% in Grad/PG

Branch – B.Tech / BE- IT/CSE/ECE and MCA (No backlogs)

CTC : 20-25K in internship and 4.2 - 5.5 LPA after confirmation

- B.Tech (IT / CSE/ ECE) / MCA with no backlogs.
- Should have knowledge of C, C++, Java, JavaScript, Node or other programming languages as per curriculum.
- Done some technical project work (apart from typical management system like library, hotel etc).
- Self-motivated individual and Go getter attitude is a must.
- Good logical skills will be preferred.

Interview Process:

1. Online Objective test (We will share the TEST link and candidate needs to give MCQ test in campus only) | **Test Type:** Aptitude
2. Selected candidates will be lined up for Technical Round 1 (Skype)
3. Shortlisted candidates in Round 1 will have to appear for face to face round as office premises for Final Technical round and HR discussion.
4. Final candidates will be offered within 10-15 working days with joining date.

About Us :

Paxcom is a digital commerce & bill payment solution provider company. Paxcom is backed by a leading Payment solution provider who leads the North American marketplace in electronic bill payment solutions, and is looking for high performers to join our development team building FinTech solutions across a range of industries. You will contribute to a massively scalable data platform, that is built on top of a world-class

enterprise platform, supporting thousands of clients and into the millions of transactions daily.

We are looking to hire top engineers who can help us to build system which hand handle billions of transactions, can scale well and able to write efficient and reusable code. Candidate who love to embrace new technologies on fin-tech platform and expand at fast pace.

Experience in payments domain would be an added advantage.