Campus drive 24/7 Software, Pune for 2019 batch Freshers.

Dear All

campus drive for Client 24/7 software, Pune for Programmers (FullStack) on 24th Oct 18

Company Profile: We are www.247software.com, a US based software product company and a global leader in Venue Management and Incident Management Software, having a development center in Pune. Our products are recognized by US Department of Homeland Security, a part of US Government. This career opportunity is in Core Product Development of Enterprise products. We are revamping our products from the scratch using React, Node, Mongo. We are using AWS as a cloud. So this would be end to end core Product Development. We have World's greatest and iconic properties and venues as our clients which includes Walmart, FC Barcelona, Lords Cricket Ground, Mercedez-Benz Stadium, Canada Olympic Park, Lucas Films (Part of Walt-Disney) etc. The client list is close to 400 and growing. The products are unique and we undoubtedly enjoy a leadership position in this domain.

Position: Full stack developer (Candidates will trained on it.)

Skills Required:

- Candidates with excellent Programming and logic are required.
- Excellent communication and interpersonal skills
- Quick learner.

Qualification Criteria: BE/ B.Tech (IT/ Computers) with 55% of aggregate, 2019 batch only.

Job Location & Interview location: Pune

Profile: 1yr internship (3 months training on Fullstack) after that candidates will be on permanent role.

Salary: Stipend – 15K (Promising candidates will be taken on roll in 6 months to 1 year with a starting package of 3 LPA to 4 LPA or more)

Selection Process :1. Online Test on following: (Candidates need to carry their own laptop for the test mandatory.)

- Aptitude 15 minutes
- Programming MCQs 30 minutes
- 2 Programmes (can be written in any language of choice) 45 minutes
- 2. Technical interview : Based on programming skills and knowledge of full stack development & AWS
- 3.HR interview

Venue-Lab -030,SOE Time-10:00 AM

Regards,

Shweta Sharma - T & P Officer DYPTC