

SHRI RAMASAMY MEMORIAL UNIVERSITY SIKKIM

5TH MILE, TADONG, GANGTOK, SIKKIM 737102

PLACEMENT & TRAINING CELL

Date: 15-02-2022

SRMUS/PAT/2021-22/115

PLACEMENT DRIVE NOTIFICATION

Company	Aloha Technology Pvt. Ltd.
About the Company	The old ways of working have come and gone. For IT to stay relevant to the businesses, it must play the part of an enabler in their growth story. This requires a collaborative effort of people, processes, and technology that puts emphasis on achieving the twin goals of high efficiency and high quality. Aloha Technology enables enterprises all over the world to develop a competitive advantage by making their current operations efficient & cost-effective. With over 16 years of experience, 1000+ employees, and 3 development centers in India, Aloha Technology is a leading provider of Information Technology Services. Aloha's global presence includes a workforce of designers, application developers, computer scientists and engineers, and digital technology and subject matter experts ready to serve the growing 21st-century information and technology service needs of clients. We are always on the lookout for enthusiastic, highly motivated, and get-it-done mindset individuals to join our family for unlocking differential value today for enterprises of tomorrow. Website: https://www.alohatechnology.com/
Job Title	Software Developer
Job Description	We are looking for a Software Developer to build and implement functional programs. You will work with other Developers and Product Managers throughout the software development life cycle. In this role, you should be a team player with a keen eye for detail and problem-solving skills. Your goal will be to build efficient programs and systems that serve user needs. Our development teams work on a diverse range of technology stacks including Java, Python, PHP, Angular, C/C++, Node, .NET, Ruby, React, HTML/CSS, JavaScript, Microsoft technologies, Salesforce, AWS, Android, iOS, and many more to engineer the next-gen IT solutions.
Job Location	Pune
Eligible Degrees	MCA, BCA, BSc.(IT)
Eligibility Criteria	No marks criteria
Desired Skills	Knowledge of Java, Python, PHP, Angular, C/C++, Node, .NET, Ruby, React, HTML/CSS, JavaScript, Microsoft technologies, Salesforce, AWS, Android, iOS, and many more to engineer the next-gen IT solutions.
Compensation (CTC)	Rs. 2.50 – 5.00 LPA
Selection Process	Step1: Online Aptitude Test Step2: 1 to 1 Virtual Meeting Technical Lead Step3: 1 to 1 Virtual Meeting with HR
Date & Time of Interview	Will inform later
Venue	Virtual/Online