

SHRI RAMASAMY MEMORIAL UNIVERSITY SIKKIM

5TH MILE, TADONG, GANGTOK, SIKKIM 737102

PLACEMENT & TRAINING CELL

SRMUS/PAT/2020-21/004

Date: 28-08-2021

PLACEMENT DRIVE NOTIFICATION

Company	V-Comply Technologies
About the Company	V-Comply is an agile cloud (software as a service) GRC platform with capabilities to manage GRC in an easy-to-use and intuitive environment that delivers business value, brings a contextual understanding of GRC to enable an organization to reliably achieve objectives while addressing uncertainty and acting with integrity. V-Comply was founded in 2019 with a focus to deliver a SaaS Cloud GRC solution that is highly configurable and adaptable to a range of industries with a particular focus in the mid-market. V-Comply enables organizations with out-of-the-box GRC applications that possess the ability to configure them to the exact needs of an organization with zero coding and zero infrastructure. Our cloud platform for GRC enables organizations to strengthen risk and compliance management. Organizations across industry verticals benefit from VComply's simple and modular approach to GRC that transforms GRC management in an increasingly mobile, social, global, and virtual business environment. V-Comply is an innovative, intuitive platform that modernizes how people work and interact with GRC processes across the enterprise. It is used to collect, organize, link, report, and analyze GRC data with increased control, collaboration, transparency, and accountability. Website - https://www.v-comply.com
Job Title	Trainee
Job Description	 <u>What Will You Do</u> Work closely with UX designers, product management and engineering to help build the frontend components. Stay current with industry innovations, advancements and best practices, implementing improvements as needed. Be resourceful and find creative solutions to complex technical problems. Work in an Agile/Scrum environment to deliver a high-quality system Gain Experience in web application frameworks such as Angular, Node JS, Micro Services. <u>Basic Qualification</u> Basic proficiency in Javascript, Typescript. Commitment to growth as a software engineer. Strong in Computer Science fundamentals and core areas like Problem Solving, Data Structures, Algorithms and Complexity Analysis. <u>Learning skills/Outcome</u> Advanced Javascript and Typescript. Agile workflows. Teamwork at scale (Multiple teams across time zones) Technical Ownership.
Job Location	Kolkata
Eligible Degrees	MCA
Eligibility Criteria	CGPA: 8 and above
Compensation (CTC)	Rs. 6 LPA (5 L Fixed + 1L Bonus) (During internship Rs. 20,000 per month)
Selection Process	Round 1- Technical Assessment Round 2- Technical Interview Round 3- Non-technical Interview
Date & Time of Interview	Will be intimated later
Venue	Virtual/Online