



AMITY TECHNICAL PLACEMENT CENTRE

DELHI | GR. NOIDA | GURUGRAM | GWALIOR | JAIPUR | LUCKNOW | NOIDA
MUMBAI | RAIPUR | RANCHI | KOLKATA | PATNA

UNICORN TECHMEDIA

Virtual Campus Recruitment – For 2022 Passing Out Batch

Only for Students of Amity Education Group

Only for Unplaced & Eligible Students

Last Date to Register – 18th April 2022, 10 AM

Company	Unicorn Techmedia
Website	https://www.unicorntechmedia.com
Batch	2022 Batch
Date of Campus	Will be informed later
Job Title	Profile 1: Associate Product Engineer Profile 2: Associate Software Engineer Profile 3: Content Editor
Job Type	Full time
Eligible Branches	Profile 1: B.Tech (CS, IT) Profile 2: BCA, B.Sc IT, MCA Profile 3: BA (English)
Eligibility Criteria	No % criteria
Full Time Employment	Profile 1 and 2: CTC 4.0 LPA Profile 3: CTC 3.0 LPA
Joining Date	June 2022
Other Skills Required (If any)	Profile 1: <ul style="list-style-type: none">Knowledge of Analytics and requirements gathering processes Good project management skills and ability to coordinate with multiple parties to deliver a product. Profile 2: <ul style="list-style-type: none">Ability to design interactive applications

	<ul style="list-style-type: none"> • Ability to develop software in MERN, LAMP • Excellent knowledge of relational databases • React framework Nextjs would be value added • Ability to document requirements and specifications <p>Profile 3: BA (English)</p> <ul style="list-style-type: none"> • Good verbal, written communication, strong grammar and research skills. • Good command of English and technology • Ability to meet deadlines
Roles & Responsibilities	<p>Profile 1:</p> <ul style="list-style-type: none"> • Manage new product development and feature roadmap from planning to implementation by collaborating with cross-functional teams, including Technology, Engineering, Quality, Design and Marketing. <p>Profile 2:</p> <ul style="list-style-type: none"> • Execute full software development life cycle (SDLC) • Develop flowcharts, layouts and documentation to identify requirements and solutions • Write and design testable code • Produce specifications and determine operational feasibility • Integrate software components into a fully functional software system • Troubleshoot, debug and upgrade existing systems • Deploy programs and evaluate user feedback <p>Profile 3: BA (English)</p> <ul style="list-style-type: none"> • Consistency and punctuality in terms of filing articles Update website content as needed Submit work and inputs to the reporting manager for approval
Location	Delhi/ NCR
How to Apply?	All interested & eligible students need to apply on the link mentioned below – CLICK HERE TO APPLY

My Best Wishes are with you!

Team ATPC

**Amity Technical Placement Centre (ATPC)
Centralised Placement Division of Amity Education Group**

Amity University Campus | Amity Technical Placement Centre (ATPC)
E-2 Block, Room No. G-02, Ground Floor, Sector 125, Noida (U.P.) 201313

atpc@amity.edu

| amity.edu/placement

