



AMITY TECHNICAL PLACEMENT CENTRE

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

FYP MONEY

Virtual Campus Placement- 2022 Passing Out Batch

Only for Students of Amity Education Group

Last Date to Register - 22nd October 2021 (5 PM)

Company	FYP Money		
Website	https://www.fypmoney.in/		
Batch	2022 Batch		
Date of Campus	Will be informed later		
Joining	January 2022		
Job Title	Profile 1: Java Developer Profile 2: Android Developer Profile 3: IOS Developer		
Eligible Degrees	B.Tech		
Eligible Branches	CS / IT		
Eligibility Criteria	10 th	-	60 % Criteria
	12 th	-	60 % Criteria
	Graduation	-	60 % Criteria
	Post-Graduation	-	60 % Criteria
Location	Gurgaon		
CTC	Stipend : 20,000 Per Month		
	CTC : 4 LPA		
Skills Required	Profile 1 : <ul style="list-style-type: none">• Fluency in Java• Solid Understanding of Microservices Architecture frameworks• Very good understanding of collections and multithreading Framework - SpringBoot , JPA/Hibernate• Understanding of RDBMS design. Experience in writing complex SQL/NoSQL queries and optimizing queries• Understanding of Algorithms, data structures and standard coding practices• Experience with relational databases like MySQL & non-relational DB such as Mongo or other• API Design & Development with consistency• Experince in REST and SAOP services		

- Experience in Design/building large scale System Architecture to make sure scalability, security, and high availability
- Deep proficiency in tools and technologies such as Microservices Architecture, Cloud services like AWS, Azure, PubSub like Kafka, RabbitMQ, Cache Services like Redis, distributed systems, server security and Elasticsearch.
- Must worked on Git, Jenkins, and Mavens

Profile 2:

- Good understanding of MVVM architecture
- Experience in Pub/Sub server Chat, Google Maps, Push Notifications, Social Login Integrations.
- Hands-on Kotlin is a must.
- Strong knowledge of Android SDK, different versions of Android, and how to deal with different screen sizes
- Familiarity with RESTful APIs to connect Android applications to back-end services
- Strong knowledge of Android UI design principles, patterns, and best practices
- Experience with offline storage, threading, and performance tuning
- Ability to design applications around natural user interfaces, such as “touch”
- Familiarity with the use of additional sensors, such as gyroscopes and accelerometers
- Knowledge of the open-source Android ecosystem and the libraries available for common tasks
- Ability to understand business requirements and translate them into technical requirements
- Familiarity with cloud message APIs and push notifications
- A knack for benchmarking and optimization
- Understanding of Google’s Android design principles and interface guidelines
- Proficient understanding of code versioning tools, such as Git

Profile 3:

- Experience with iOS Design patterns, memory management, REST web-services and JSON Parsing. Designing and building advanced applications for the iOS platform
- Collaborating with cross-functional teams to define, design, and ship new features
- Design and build advanced applications for the iOS platform
- Work on bug fixing and improving application performance
- Can integrate apps with backend and 3rd party API’s.
- Good programming skills in Objective-C/Swift and extensive knowledge of Apples SDKs and frameworks like Core Data, Core Graphics, Foundation, UIKit, etc.
- Have published one or more applications in an iOS App Store.
- Knowledge of iOS App Store deployment process.

Job Responsibilities	<p>Profile 1 :</p> <ul style="list-style-type: none"> • Achieving daily, weekly, and monthly goals. • Liaising with team members, management, and clients to ensure projects are completed to standard. • Helping the team in solving problems and remove blockings to meet the deadlines • Make sure the right implementation is being done with appropriate effectiveness, performance, and re-usability • Updating work schedules and performing troubleshooting as required. • Being transparent with the team about challenges, failures, and successes. • Applying necessary Tech knowledge and skills to provide strategic direction and expertise to understand, address, and solve key business problems/objectives. <p>Profile 2:</p> <ul style="list-style-type: none"> • Translate designs and wireframes into high quality code • Design, build, and maintain high performance, reusable, and reliable Java code • Ensure the best possible performance, quality, and responsiveness of the application • Identify and correct bottlenecks and fix bugs • Help maintain code quality, organization, and automatization <p>Profile 3 :</p> <ul style="list-style-type: none"> • Work with an open-source iOS ecosystem and the libraries available for common tasks. • Work directly with developers and product managers to conceptualize, build, test and realize products. • Build reusable iOS software components for the platform. • Unit-test code for robustness, including edge cases, usability, and general reliability. • Work on bug fixing to improve application performance and shipping new features as required
Benefits	<ul style="list-style-type: none"> • Elevated Learning Curve • Fun Fridays • Opportunity to work with industry's top tools and infrastructure. • Work with a performance-oriented team driven by ownership and open to experiments and ideas • Learn to design systems for high accuracy, efficiency, and scalability. • No strict deadlines; focus on delivering quality work. • Meritocracy driven, candid culture. • Very high visibility regarding which start-ups and markets are exciting globally • Work with a performance-oriented team driven by ownership and open to experiments.

	<ul style="list-style-type: none"> • Very high visibility regarding which startups and markets are exciting globally
How to Apply?	<p>All interested and Eligible students need to apply on the Link Below latest by 22nd October 2021. (5 PM)</p> <p>CLICK HERE TO APPLY</p>

Our Best Wishes are always 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