

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	10th- 60 % Criteria12th- 60 % CriteriaGraduation- 60 % CriteriaPost-Graduation- 60 % Criteria
Location	Gurgaon
СТС	Stipend : 20,000 Per Month
	CTC: 4 LPA
Skills Required	 Profile 1: 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 Profile 1: • 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. Profile 2: 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 Profile 3: • 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 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.

	Very high visibility regarding which startups and markets are exciting globally
How to Apply?	All interested and Eligible students need to apply on the Link Below latest by 22^{nd} October 2021. (5 PM)
	CLICK HERE TO APPLY

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