

Job Notification Form, IIT Delhi

Company Overview

Name:	Amica Financial Technologies Private Limited.
Website:	https://amicabank.com/
Company Type:	Private Sector
Startup:	Yes
Year of Incorporation:	2019
Description:	<p>Ambition: Ambition to create a large digital bank in a fintech way</p> <p>Target Segment: Young salaried population in age group of 20-35 preferably in first / second job and tech savvy population in metros</p> <p>Why now: <ul style="list-style-type: none">• Younger population is keen to try new products• Bank APIs are more open and available• KYC is digitised to great extent and RBI working on Video KYC (to be released soon)</p> <p>Product: <ul style="list-style-type: none">• Automated savings- Make more money for the consumer• Overdraft facility: Consumers will have overdraft facility in bank account on tap• Single interface: Ability to consolidate and operate all bank accounts in a single interface• Rewards/offers: Better rewards which are contextualised to consumer spends• Support: Chat/Voice interface which are more personalised. Bank as a friend</p> <p>Unique proposition: <ul style="list-style-type: none">• Consumer centric product approach• Leverage data science to the core in product, offers, support• Contextualise interaction with customers for cross sell/support</p> <p>Competitors: None. First mover advantage. Examples to refer to in other markets are Revolut, Monzo, Nubank and N26</p> <p>Started by Jitendra Gupta (ex Citruspay & PayU)</p>

Job Details

Designation:	Software Development Engineer I
Type:	Core (Technical)
Place of	Bangalore

Place of Posting: Bengaluru

Job Details: Data Scientist:

- Work with Risk teams to create models for customer risk modeling.
- Build Machine learning Pipelines
- Build Infrastructure for model Validation and Model Serving

React Native (+iOS), Sr. Developer

Looking for a React Native developer with expertise in the iOS ecosystem, having worked with developing native iOS apps and has domain knowledge and expertise of the iOS ecosystem. Knowledge and hands-on experience of both Objective-C and Swift is preferred.

Backend Developers:

Responsibilities

1. Develop and deliver backend services and applications on the JVM/Gpo stack.
2. Work on integration with Banks and Card Processors.
3. Work on distributed Services.

Joining By: June 1

Salary Details

CTC: 1800000 INR Per Annum

Gross: 1700000 INR Per Annum

CTC Breakup: Flexible (HRA + PF)

Perks / Bonus: 1,00,000 Bonus
Health Insurance

Selection Process

Resume Shortlist: Yes

Written Test: Yes

Online Test: No

Group Discussion: No

Medical Test: No

Personal Interview: Yes

No. of Rounds: 2

No. of 2

Offers:

**Minimum
CGPA:** 7.00

Eligibility

**Recruiting
PHDs:** Yes

**Eligible
Departments:** B.Tech in Biochemical Engineering & Biotechnology, B.Tech in Civil Engineering, B.Tech in Chemical Engineering, B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Mechanical Engineering, B.Tech in Production & Industrial Engineering, B.Tech in Mathematics & Computing, B.Tech in Engineering Physics, B.Tech in Textile Engineering