

Job Notification Form, IIT Delhi

Company Overview

Name: Rupeek Fintech Pvt Ltd

Website: www.rupeek.com

Company Type: Finance

Description: Rupeek is India's fastest growing asset-backed digital lending platform. Rupeek is on a mission to solve credit needs of households and small and medium businesses in India. More than 90% of Indians don't have access to formal credit. Unsecured credit is expensive and has limited availability. On the contrary, 95% of Indian household net worth is in some form of assets. Rupeek's technology led platform enables customers to get credit against their assets making credit accessible to the masses in a fair and convenient manner.

Rupeek started its journey with a focus on gold as an asset. Indian households have a unique relationship with gold holding over 25,000 tonnes. Only 5.5% of this gold is used to obtain formal credit due to friction involved in the process of getting credit and fear of losing gold. Rupeek solved this problem over the last 5 years by providing doorstep gold loans and transformed the way gold loans are disbursed in India. More than 1 lac customers who were earlier resistant to getting gold loans now use Rupeek's digital platform to avail credit. Gold loan category alone is estimated to be at 20B USD in annual disbursement. This is just a start and Rupeek intends to launch many more financial products spanning across multiple asset classes in near future.

Founded in 2015 by Sumit Maniyar, Rupeek is present in over 25 cities in India and has touched over 1,00,000 customers. Headquartered in Bangalore, Rupeek's investors include Sequoia Capital, Accel Partners, Bertelsmann and GGV Capital.

Job Details

Designation: Graduate Trainee

Type: Analytics

Place of Posting: Bangalore

Job Details: Solving Live business problems, for a dynamic, fast growing organization, by integrating your business intelligence with your creative and Innovative ideas. Is that something that interests you? Then Rupeek is the place for you! Rupeeek's growth requires driven leaders to have an unrelenting tenacity to get things done. As a Graduate Trainee at Rupeek, you will have the opportunity to work on challenging projects in support of our real-time business issues, all of which are designed to develop skills and experiences within Rupeek. Graduate Trainees are given ownership of large, important areas of opportunity. You will have the autonomy to think strategically, make decisions, and drive significant impact to the customer experience and the business. To be successful, you must be passionate about the business, flourish in ambiguity, and demonstrate nimble leadership. The Rupeek Graduate Trainee program is a year long program where you will be assigned to work on impactful projects in various Rupeek verticals like Growth,

Category, Marketing, Sales, Operations etc wherein you will partner closely with business leaders from these functions and drive and initiate innovative projects and deliver results that will contribute to bringing about change in the organization. Along with on-the-job learning, as a part of this program you will also be trained in in-depth analytics tools. At the end of the Program, candidates who are successful in the program will be made Business Analysts at Rupeek

Joining By: 2 June 2022

Salary Details

CTC: 1,256,314 INR Per Annum

Gross: 1,221,600 INR Per Annum

CTC Breakup: PARTICULARS Per Annum Per Month
Basic 440,000 36,667
HRA 176,000 14,667
LTA 33,880 2,823
Telephone Reim. 24,000 2,000
Children Edu. Allow. 2,400 200
Professional Dev. 60,000 5,000
Special Allow. 363,720 30,310
Fixed Base Pay 1,100,000 91,667
Employer PF 21,600 1,800
Employer ESI 0 0
Perf. Bonus 100,000 0
Total Cash Compensation 1,221,600 93,467
Benefit Cost 34,714 2,893
Employee Group Insurance 13,550 1,129
Gratuity 21,164 1,764
Cost to Company 1,256,314 104,693

Selection Process

Resume Shortlist: Yes

Written Test: No

Online Test: Yes

Group Discussion: No

Medical Test: No

Personal Interview: Yes

No. of Rounds: 2

No. of Offers: 5

Minimum CGPA: 7.5

Eligibility

**Recruiting
PHDs:** No

**Eligible
Departments:** B.Tech in Biochemical Engineering & Biotechnology, B.Tech in Chemical Engineering, B.Tech in Civil Engineering, B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Engineering Physics, B.Tech in Engineering and Computational Mechanics, B.Tech in Materials Engineering, B.Tech in Mathematics & Computing, B.Tech in Mechanical Engineering, B.Tech in Production & Industrial Engineering, B.Tech in Textile Engineering, M.Tech in Engineering Analysis & Design, M.S.(R) in Applied Mechanics