# Job Notification Form, IIT Delhi

## Company Overview

Fanatics E-Commerce (India) LLP Name:

Website: www.fanaticsinc.com

Company

Type:

Private Sector

Description:

As a global leader in licensed sports merchandise, Fanatics is changing the way fans purchase their favorite team merchandise by partnering with top leagues. clubs and soccer brands worldwide to offer the largest collection of timeless and timely gear from every pro and college team online, on your phone, in stadiums or on-site at the world's biggest sporting events. A top 50 Internet Retailer Company, Fanatics comprises the broadest online assortment by offering hundreds of thousands of officially licensed items via its Fanatics (www.fanatics.com), FansEdge (www.fansedge.com), Kitbag (www.kitbag.com), and Majestic (www.majesticathletic.com) brands, as well as the largest selection of sports collectibles memorabilia through Fanatics ( www.fanaticsauthentic.com)A multi-channel company, Fanatics operates more than 300 online and offline stores, including the e-commerce business for all major professional sports leagues (NFL, MLB, NBA, NHL, NASCAR, MLS, PGA), major media brands (NBC Sports, CBS Sports, FOX Sports) and more than 200 collegiate and professional team properties, which include several of biggest global soccer clubs (Manchester United, Real Madrid, Chelsea, Manchester City). The company's in-venue and event retail portfolio includes the NBA, NHL, NASCAR, Wimbledon, Kentucky Derby, The Ryder Cup, Manchester City, Texas Longhorns, Pittsburgh Pirates and New Jersey Devils, allowing fans to experience a seamless shopping experience across online, mobile and physical store locations.

In 2018, we started the India Innovation Center at the prestigious facility of Salarpuria Sattva Knowledge City (opp. Inorbit Mall), Hyderabad. Please, find center's recent press https://www.thehindu.com/news/cities/Hyderabad/sports-firm-fanatics-opens-techcentre-incity/article24983902.ece and

https://www.youtube.com/watch?v=9jr60bpWpZo.

#### Job Details

Designation: Software Engineer

Type: Information Technology

Place

Posting:

of Hyderabad

Job Details:

We are hiring self-motivated new grads who are interested in building distributed applications and microservices OR storing, moving and processing terabytes of structured and unstructured data in distributed systems OR identifying the next potential customer using the latest Al algorithms. You will be developing microservices using golang or grails or data applications using memgl or yugabyte or Al algorithms using Sparc ML or TensorFlow or Keras.

Our culture is technocentric, organization is flat and work environment is employee

illeriuly. Every team is allytieu to a specific busiliess and work as a startup. Several of our employees are from IITs, IIIT Hyderabad and BITS Pilani and/or

returned from US or UK.

Joining By: May 31

### Salary Details

CTC: 1800000 INR Per Annum

1800000 INR Per Annum Gross:

CTC 1800000 including 10% Annual Bonus

Breakup:

Perks / 10% Annual Bonus

Bonus:

#### Selection Process

Resume Yes Shortlist:

Written Test: Yes

Online Test: Nο

Group Nο Discussion:

Medical Test:

No

Yes Personal Interview:

**of** 3 No. Rounds:

of 2-3 No. Offers:

Minimum CGPA:

#### Eligibility

Recruiting PHDs:

No

B.Tech and M.Tech in Computer Science & Engineering, B.Tech in Engineering Departments: Physics and M.Tech in Computer Science & Engineering, B.Tech in Mechanical

Engineering and M.Tech in Computer Science & Engineering, M.Tech in Computer

Science & Engineering, 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, B. Tech and M. Tech in Biochemical Engg & Biotechnology, B.Tech and M.Tech in Chemical Engineering, B.Tech and M.Tech in Mathematics & Computing, B.Tech in Production & Industrial Engineering and M.Tech in Production Engineering, B.Tech in Mechanical Engineering and M.Tech in Mechanical Design, B.Tech in Mechanical Engineering and M.Tech in Applied Mechanics, B.Tech in Production & Industrial Engineering and M.Tech in Mechanical Design, B.Tech in Textile Engineering and M.Tech in Computer Science & Engineering, B.Tech in Chemical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Production & Industrial Engineering and M.Tech in Computer Science & Engineering, B.Tech in Civil Engineering and M.Tech in Structural Engineering, B.Tech in Civil Engineering and M.Tech in Construction Engineering & Management