EffiGO Global

Product Engineering Intern (UI/UX)



Job Profile Details

Placement Cycle

Job Location

Date of Visit

Position Type

Expected Hires

Sector CTC

Category

Description

ARKA JAIN University - Placements 2024-25

Bangalore

NA

Full Time

NA

Information Technology INR 500000 - 600000

Level 2 - General

Dear Placement Officer,

We are excited to inform you that EffiGO is planning to conduct a campus placement drive at your institution for internship opportunities, with the potential for full-time employment based on performance evaluation. We believe that your talented students would be a valuable asset to our team.

About EffiGO Global:

EffiGO Global (EG) is a supply chain technology company that provides cloud-based procurement, planning, asset management, and collaboration solutions. EG boasts four divisions that cater to supply chain transformations and complex challenges for a variety of industries, including real estate, construction, automotive, manufacturing, retail, financial services, hospitality, life sciences, and government. Enterprise Apps, Design Labs, EG One, and Advisory offer a comprehensive set of SaaS-based procurement and collaboration applications, customized PaaS offerings, Albased processes, and supply chain advisors, respectively. EG has served more than 150 customers, optimized over \$15 billion of their spending, and has offices in Bangalore, Mumbai, Hyderabad, Delhi, Dubai, and soon in Malaysia, the US, and the UK.

Company Website: https://www.effigoglobal.com/ LinkedIn: https://www.effigoglobal.com/

go/mycompany/

We have attached the Job description to this email for your reference.

Kindly find the below details regarding the internship program:-

Details Of Internship Program

Position: Product Engineering Intern

(UI/UX)

Duration: 3-6 Months

Location : Bangalore / Hyderabad

Stipend: 20,000 INR PM

Full-Time Employment CTC

Offered (After FTE 5-6 INR LPA

Conversion):

Eligibility Criteria : Branches : B.Tech. - CSE |

ISE | EEE | EC.

% CGPA: 8 and above

Selection Process for Internship Program

1. Assessment Test

- 2. Technical Interview
- 3. Final Interview
- 4. Offer release for internship

Full-Time Employment Conversion:

1.Performance Évaluation - Interns will be evaluated based on their performance during the internship period. 2.Criteria for Conversion: Successful interns who meet our

2.Criteria for Conversion: Successful interns who meet our performance criteria will be offered full-time employment positions.

Open for Courses

- Jain - Arka Jain University Jharkhand

B.Tech

- 1. Electrical and Electronics Engineering
- 2. Computer Science Engineering

Eligibility Criteria

Applicants must have obtained

60 % in Undergraduate 60 % in Class 12th

60 % in Class 10th

B.Tech

Work Experience Criteria	No work experience based criteria defined yet!
Allowed Genders	[Y] Male students[Y] Female students[Y] Other Genders
Backlogs	Students with backlog(s) not allowed
LP. C. A. Maria III.	

Hiring Workflow

Resume shortlisting	No Venue/Time specified
Assessment Test	No Venue/Time specified

Additional Info

No additional information