Job Notification Form, IIT Delhi

Company Overview

Standard Chartered GBS India Pvt Ltd Name:

Company Type:

Private Sector

Description:

We are a leading international bank focused on helping people and companies prosper across Asia, Africa and the Middle East. With more than 86,000 employees from 125 different countries around the world, we are strong believers of getting right talents with diverse ideas, cultures and backgrounds to build better products and services.

We are changing the way we do business - becoming the digital bank with a human touch. This is your opportunity to be part of a growth story in an industry that is reimagining how customers are getting better, faster experiences and convenience through digital technology. To us, good performance is about much more than turning a profit. It's about showing how you embody our valued behaviours - do the right thing, better together and never settle - as well as our brand promise, Here for good.

We're committed to promoting equality in the workplace and creating an inclusive

and flexible culture.

Job Details

Designation: Development Engineer

Information Technology Type:

Place

Posting:

of Chennai/Bangalore

Job Details: About Standard Chartered Technology & Our Value Proposition

> Standard Chartered Technology services Corporate, Institutional, Commercial, Financial Institution and Retail clients with technology solutions catered to teams of relationship managers and product specialists. We are a team of talented,

diverse technologists who champion change, excellence and stewardship.

With our platform estate that includes mobile solutions on a varied tech stack, Standard Charteered offers the best learning opportunities for any dynamic selfstarter. We follow agile methodology and you will actively participate in all aspects of solution engineering & engage with business stakeholders as applicable. Together with a group of highly driven technologists, you will get to collaborate and work on solutions that provide the best digital experiences and continually enhance existing offerings. Innovation is a big part of our execution agenda as we strive for excellence. If you are a curious technologist and tackling challenges excites you, then a role in Standard Chartered Technology is the right fit for you.

Role Overview:

Job Title ITO Function Location Full stack developer Mobile app developer DevOps engineer Al & Machine Learning developer Block chain developer

CIB GB Bangalore / Chennai

- Understanding of software requirements
- Designing user interactions on web pages.
- Developing back-end website applications.
- Designing and developing APIs.
- Developing front-end website architecture.
- Ensuring responsiveness of applications.
- Preparation and execution of test cases
- Reporting of defects, preparation of test reports
- Coordinate test activities with the front to back upstream and downstream
- Collaborate with globally distributed agile team

?

Core Competencies:

- ? Strongly Desired competencies:
- · Should have following traits:
- o Self-Reliance
- o Logical
- o Attention to detail
- Abstract thinking
- o Patience
- o Memory
- o Scientific method
- o Communication
- o Empathy.
- Analyse business problems and help arriving at technically forward thinking solutions
- Proven ability to think out-of-the-box; Fostering innovation and automation
- · Proven ability that establish a strong team-player approach to problem solving
- Strong foundational knowledge of Algorithms, Data Structures, OOPs concepts and frameworks.
- Good technical skills, with exposure to
- o An object-oriented programming, preferably Java,
- o Modern technologies like Microservices, UI frameworks -Angular, React
- o Applied Maths and algorithm
- o Al/NLP/Machine Learning algorithms
- Curious learner, willing to learn and adapt to new technologies and frameworks
- Empowered mindset with ability to ask questions and seek clarifications
- Excellent communication skills that enable seamless interactions with colleagues globally
- · Strong technical skills, with exposure to coding in any next-gen tech
- Awareness of Agile methodologies

? Preferred competencies:

- Program practice in external forums like TopCoder, HackerRank.
- Certification from reputed development community like Google developer certification, Microsoft certified solution developer.
- Participation in Hackerrank
- Participated in Hackathons.
- Contribution to open source communities.
- Innovative projects developed and showcased.
- Awareness and working knowledge of wider technology landscape like IoT, Deep learning, Block chain.

Joining By: July 15

Salary Details

CTC: 1722600 INR Per Annum

Grace: 1566000 INP Per Annum

CTC Breakup:

Selection Process

Resume

No

Shortlist:

No

Online Test:

Written Test:

Yes

Group

No

Discussion:

Medical Test:

No

Personal

Yes

Interview:

No.

of Two rounds

Rounds:

of 10

Offers:

No.

Minimum

CGPA:

7

Eligibility

Recruiting PHDs:

No

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, B.Tech and M.Tech in Biochemical Engg & Biotechnology, B.Tech and M.Tech in Chemical Engineering, B.Tech and M.Tech in Computer Science & 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, B.Tech in Mechanical Engineering and M.Tech in Thermal Engineering