

POSITION	Trainee Engineer	
	DevOps	Engineer-I
	(Post Conversion)	
LOCATION	HSR, Bangalore, India	

## **ORGANIZATION OVERVIEW**

- HashedIn Technologies is a 'born in the cloud', premier software engineering and product development company. We take pride in leveraging cloud-native technologies, AI capabilities, and our pod-based delivery model to transform the digital experience of our clients
- We have a proven track record of working with Fortune 500 clients across industries and scaling and transforming their digital experience. What sets us apart from other organizations is our dynamic and fun work culture that gives people the freedom to experiment and wear multiple hats according to their interests
- In the past year, our team of Hashers has grown three times, we've driven impactful transformation for Fortune 500 companies, and have been recognized as a "Great Place to Work".

## PROFESSIONAL DEVELOPMENT

- Two of the most important tools in today's business world are experience and resources. At HashedIn, you'll find plenty of both.
- We believe in equipping our Hashers with some of the best resources available and offering the experience, education, and opportunities you'll need at various stages of your career to be technologically fluent.

- Beyond the formal training, you will be part of <u>HashedIn University</u>, which fosters opportunities to add additional dimensions to your experiences through training programs, internal innovation challenges, and fun activities.
- Your work, clients, and colleagues will challenge you intellectually, enabling you to build both your experience and an exceptional professional network.
- At HashedIn, we care about your success. With that in mind, you will get to
  progress on a technical career path that will allow you to grow into
  engineering roles, but with the ability to pivot across different parts of
  software development.
- You could choose to be a hands-on technical architect, a cloud integration expert, a DevOps expert, or any other technical role you want to pursue.

# **SKILLS & REQUIREMENTS**

- B.E/ B.Tech/ M.E/ M.Tech/ MCA/ M.Sc (CSE and aligned branches) with no active backlogs with 70% or 7.0 CGPA overall from 2023 and 2024 batch
- Operating knowledge of Linux or Windows OS
- Strong knowledge of systems and network fundamental concepts
- Knowledge of one or more scripting or programming languages such as Java/ Python/ Bash
- Knowledge of protocols and/or technologies like HTTPS, SSL, LDAP, SSH, SAML, etc.
- Strong debugging and troubleshooting skills
- Excellent communication and collaboration skills
- Associate-level Certifications from CSPs (AWS, Azure, GCP), CKA, RedHat are a plus
- Passion for learning and mastering new technologies and tools
- Works well under pressure and manages disaster recovery and provides RCA

## **RESPONSIBILITIES**

- Establish DevOps practices and manage our cloud infrastructure
- Set up and run operations and deployments over the cloud for web applications in different stacks.
- Build scalable, efficient cloud infrastructure, and monitoring for automated system health checks for the team in DevOps practices
- Build, deploy, and run end-to-end product solutions.
- Work on current DevOps practices including CI/CD, Automation, Infrastructure Orchestration, and Containerization
- Establish software architecture patterns with High Availability, Fault Tolerance, Security, Logging, Monitoring, and Configuration of Cloud Platform Services
- Analyze and identify opportunities and gaps to increase application reliability

- Work on and manage a live production environment
- Apply SDLC in DevOps to Build, Test & Deploy applications faster
- Create documentation of operating procedures and provide knowledge transfer
- Opportunity to work on the latest SaaS products with Fortune 500 companies

## **COMPENSATION**

- Stipend during the traineeship (2 months): INR 25,000 per month
- CTC Post Conversion: INR 8,10,000 LPA

## **CAMPUS SELECTION PROCESS**

- PPT Presentation
- Written Technical Test
- Technical Interview 1/2 (Based on the interview performance)
- Fitment Interview
- Offer Confirmation

## **RECRUITING TIPS**

- From developing a stand out resume to putting your best foot forward in the interview, we want you to feel prepared and confident as you explore opportunities at HashedIn Technologies.
- Check out recruiting tips from **Recruiters**.

© HashedIn by Deloitte 2022