

## Google Code-In experience

Hello, I am very excited and enjoying Google code-In 2017. Today I choose a task of organization jboss community. In this I would like to share my views after I have done three task from Google code -In contests. First of all I would like to thanks to Google to give me an opportunity to develop my creative ideas and skills.

Now after winning three successful task . I am glad to see my dashboard because I never thought that I will do it. " Life is not a bed of roses . Every one has to face some problems in his or her life . The person who overcomes all the obstacles in his path with determination turns out be a successful person" that makes me different. I choose First task from libreheath that was amazing task for beginners but I little bit confused when I doing the task. But I do my task very well and everyone likes me and upvotes my performance. Within 2 to 3 days I will complete my 3 tasks that was really impressive for me .

"Students who complete one task earn a certificate. Students who complete three tasks earn a T-shirt in addition to the certificate. " said by gci.

I am very glad about it. Now on moving onwards ,This is my second task with jboss community. I choose this task because I love creative writing and blogging for sharing my views . I learn about jboss community that Google Code-in is often the first experience of mine with free software. That 's why , it is designed to facilitate initiation through a set of tasks (programming, documentation, user interface and quality control, quality assurance, among others) that provide organizations such as the jboss community. I also very excited when a lot of organization and new creative students participate and intract with students every year. And also when Google provide us different program and contests to attract with it.

And also when I do my task ,Every mentor attract with my projects. I have do my task very well said by the mentor.

By Abhay kumar

Do you ever write in response to prompts? How do you interpret them? Share!