GE Digital - New College Graduate (NCG)

The New College Graduate (NCG) Program is designed to transform passionate and ambitious college graduates into future leaders in GE Digital. Leverage the unique opportunity to collaborate with like-minded analytics enthusiasts while learning cutting edge analytical tools.

The program builds critical technical, business, and consulting competencies by working under senior digital leadership. Through hands-on experience, leading industry training, and networking opportunities, NCG's are given a fast-track to building a solid digital foundation.

Responsibilities: Product Engineer

Here's some of the things you can expect to be doing:

- As a Product Engineer in an agile team, following the Scrum methodology developing a new technicalfocused product in a fast-moving market.
- Design and Develop code in Java, WebServices, XML/Json, XSLT, SQL, Oracle/PostgreSQL/MongoDB while complying to SOA and Integration Best Practices
- Installing/Deploying products into AWS/CloudFoundry, and Work on continuous delivery and integration by automating incremental deployments using Dev Ops tools such as Maven, Jenkins, Chef, Docker, etc.
- Provide required support for these products and associated technologies.
- Contributing to the development of internal tools, applications and processes as well as the open source products we support.
- Following defined Agile development processes.

Skills & Requirements

We're looking for smart developers with a passion for IT product development and learning new things and a focus on delivering value for our customers. Our ideal candidate will have these skills and experience:

- Programming skills in full stack Java, SOA, WebServices, Python/bash scripting, SQL, and source code control using Git/SVN.
- Knowledge and experience with Linux. You must be comfortable working from the command line.
- Bachelors in computer science / software engineering
- Strong ability to communicate clearly and professionally in written and verbal English.
- Ideally, experience with, or understanding of distributed computing and Big Data concepts NoSQL, MongoDB, Spark, Kafka, Hadoop, Elastic, etc.
- Tertiary qualifications in software engineering or related discipline

Compensation

Cash Compensation	INR
Fixed Compensation	700,000
Variable Pay	70,000
Joining Bonus	100,000
One year completion bonus	50,000
Total Cash Component	920,000