

INGIT SINGHAL

Mobile: 8126820031

Email: ingitag777@gmail.com

GitHub Profile: <https://www.github.com/ingitag777>

LinkedIn Profile: <https://www.linkedin.com/in/ingit-singhal-b65017184/>

Education

Graduation: University of Petroleum and Energy Studies, India

(2018-Present)

B.Tech in Computer Science Engineering with specialization in DevOps

CGPA: 7.84

Intermediate: Ganga International School, New Delhi, India

(2016-2018)

Percentage: 86

High School: Bal Vidya Mandir Sr. Sec. School, India

(2015-2016)

CGPA: 10

Skills & Highlights

• DevOps

- Git
- Maven
- Jenkins
- SonarQube
- Terraform
- Docker
- Selenium

• Programming Languages

- C
- C++
- Java

Highlights

• Successfully completed 100DaysOfCode challenge

Covered topics of Java and coded at least one problem per day, consistently for a period of 100 days.

• Problem Solving Skill Certificate issued by Hackerrank

Link: <https://www.hackerrank.com/certificates/d40405ced003>

• 5 star profile in Java on Hackerrank.

Profile Link: https://www.hackerrank.com/ingit_singhal

Projects

• Customer Driven Billing system(Ongoing)

A major problem arises in shopping stores is wasting a lot of time standing and waiting in queues for checkouts. So to overcome this problem we are introducing a new idea called "Customer driven billing system". This will help customers to enjoy their shopping without wondering about spending time for checkouts. As we can see in Big Bazaar and different marts, people waiting in queues for billing and checkouts.

• Health Management System

A Software application for managing the Health records of Citizens. There are many types of diseases which can be spread in a mass population and can take long time for identification. Collecting such a big data from different locations like hospitals, clinics, etc is very difficult, and it's more difficult to compile the data for further processing. This software will help in fetching out the necessary details from the collected mass data, and customize it according to the need and action required for controlling and managing a mass disease. This software will helps the citizen to view their medical history, so as to engage a large audience.