Lokesh Sanapalli

■ s.lokesh1729@gmail.com | □ 8466905904 | ♥ Byrasandra, C.V.Raman Nagar, Bangalore | ♥ https://linkedin.com/in/lokesh1729 | ♥ https://github.com/lokesh1729

Education

International Institute of Information Technology (RGUKT)

Nuzvid

6 YEARS INTEGRATED PUC AND B.TECH IN COMPUTER SCIENCE

May 2015

GPA: 8.2 **Z.P.H School**

S.Annavaram

SSC (X) IN SSC Percentage: 92 May 2009

Experience

Bigbasket

Bangalore

November 2016 – Present

- SOFTWARE DEVELOPMENT ENGINEER 1
 Full stack developer working on backend, devops and frontend
- · Working on python django framework and angularjs
- Developing new features for the customer and internal teams
- Part of the main features like cancellation charges
- Optimizing and rewriting APIs, improving reliability and performance of infrastructure with the help of newrelic and aws

Cigital Bangalore

ASSOCIATE SOFTWARE ENGINEER

July 2015 - June 2016

- Proactively identify bugs and proposing solutions
- · Writing efficient and maintainable code
- R & D on google analytics, POC on google sheets API
- Writing amazon lambda microservices in python.

Skills_

Java: My favourite programming language

Python: From where I started learning programming
C: My first statically typed programming language

Data Structures: My first love

Algorithms: With whom I spent most of my time

Django:My first back-end frameworkJava Script:My first front-end scripting language

Nodejs: Currently learning and exploring in depth

Projects_

DB Pruning, Cancellation Charges, Search2.0

Python, Django, Nodejs, JS, AWS

IN BIGBASKET, PART OF IMPLEMENTING CANCELLATION CHARGES, ALSO DEVELOPED FEATURES FOR INTERNAL TEAMS. PART OF DB PRUNING PROJECT WHICH REDUCES RDS COST OF AWS.

Bigbasket

Cedar, Digital Circuit Visualization

Java, Selenium, Spring

In Cigital, worked on developing features and writing unit tests and automation tests to the existing features. DCV is a software that was built using Java swing framework which depicts different components of digital circuits. Did this as part of our engineering.

Cigital

Achivements

One of 6000 students to get into 6 year integrated course at RGUKT - IIIT in 2009 A few contributions to open source software