

# 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)

6 YEARS INTEGRATED PUC AND B.TECH IN COMPUTER SCIENCE

GPA: 8.2

### Z.P.H School

SSC (X) IN SSC

Percentage: 92

*Nuzvid*

*May 2015*

*S.Annavaram*

*May 2009*

## Experience

### Bigbasket

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

*Bangalore*

*November 2016 – Present*

### Cigital

ASSOCIATE SOFTWARE ENGINEER

- 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.

*Bangalore*

*July 2015 – June 2016*

## 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 framework  
**Java Script:** My first front-end scripting language  
**Nodejs:** Currently learning and exploring in depth

## Projects

### DB Pruning, Cancellation Charges, Search2.0

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

*Python,Django,Nodejs,JS,AWS*

*Bigbasket*

### Cedar, Digital Circuit Visualization

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.

*Java,Selenium,Spring*

*Cigital*

## Achievements

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