

# Rajesh Sethi

<https://setraj.github.io/rajeshsethi> | [rajeshsethi.56@gmail.com](mailto:rajeshsethi.56@gmail.com)

☎ +91-8792590519 | Bangalore, India

## EDUCATION

### NATIONAL INSTITUTE OF TECHNOLOGY – TRICHY

Master of Computer Applications

July 2013 – July 2016

GPA: 7.78

### RAJIV ACADEMY FOR TECHNOLOGY & MANAGEMENT – MATHURA

Bachelor of Computer Applications

July 2009 – July 2012

GPA: 7.87

## LINKS

Portfolio: [//setraj.github.io/rajeshsethi](https://setraj.github.io/rajeshsethi)

GitHub: [//setraj](https://github.com/setraj)

LinkedIn: [//setraj](https://setraj)

## SKILLS

### PROGRAMMING:

C, C++, Java, HTML, CSS

Python, JavaScript, Batch Script

SQL, SAP Ui5

### TOOLS:

Eclipse, Git, DevC++, SAP web IDE,

Brackets, HP Load Runner, Jenkins

## COURSEWORK

### GRADUATE

Database Concepts

Networking

Software Engineering

Design & Analysis of Algorithms

Operating System

Object Oriented Concepts

### UNDERGRADUATE

Basics of programming

C/C++, OOPs Concepts

Numerical techniques

## EXPERIENCE

### SAP LABS INDIA | Associate software developer

October 2016 – Present | Bangalore

### SAP LABS INDIA | Internship

Feb 2016 – July 2016 | Bangalore

- This internship provided an opportunity to understand SAP's Business Intelligence products. I was involved in analyzing the Performance and Reliability of BI products which includes dataset creation, scripting and load generation.
- Wrote integrated automated test scripts for the whole analysis process.

## PROJECTS

### CODEONPAPER

<https://setraj.github.io/codeonpaper/>

A platform to prepare for personal Interviews where you are asked to write code on paper/whitboard.

### INSIDE-OUT | A single player game

<https://setraj.github.io/gridgame>

Built a game on the lines of Pac-man. The player has to obtain all the objects across all the six levels to win the game in given constraints. (No backtracking)

### OOPs DICTIONARY

This project is a menu-driven educative application for all fields of people for learning Object Oriented Programming Concepts. Implemented the **Google Instant** feature in the application. Built the GUI for the application using Java Swing.

## ACADEMIC ACHIEVMENTS & CO-CURRICULAR ACTIVITIES

- Won 2nd position in Code Brunch 2015, an online programming contest on Codechef.com conducted by ACM student chapter of NIT Trichy.
- Member of Aayaam, the Hindi Literature club at NIT Trichy.
- Member of ACM student chapter, NIT Trichy.
- Member of Campus Placement Committee for Computer Applications department.
- Member of Public Relations Committee at Version'14 (A National Level MCA Technical Symposium).