# **ANISH BADRI R S**

#### **CS Enthusiast**

@ anishbadhri@gmail.com

+91 9445453582

% anishbadhri.github.io

in Anish Badri R S

anishbadhri



### **EXPERIENCE**

### Summer Developer Intern

#### Freshworks Inc

Jun 2018 - Ongoing

**♀** Chennai

 Building applications to integrate with Freshdesk helpdesk software and improve productivity using Freshdesk's SDK

### Winter Developer Intern

#### AssessPeople Pvt Ltd

m Dec 2017 - Jan 2018

Chennai

 As an intern at AssessPeople Pvt. Ltd, worked on converting their Careerwise website into an android app

# **PROJECTS**

# Boolean Satisfiability(SAT) Solver

Devised an application to determine if there exists an assignment of variables that satisfies a given Boolean formula. This is done using the DPLL algorithm with optimizations such as 2SAT and HORNSAT.

#### MFOTL to LTL

Worked on a command line based tool to reduce an unbounded model checking problem to a bounded model checking problem as an extension to NuSMV. This is facilitated by converting a MFOTL Formula into a LTL formula.

### Pharmacy Management System

Devised an interactive application which aids in management of stock and financial records in a pharmacy

# **CERTIFICATIONS**

# Design and Analysis of Algorithms

#### **NPTEL**

**♀** Chennai

• Overall Exam Score: 81%

• Top 5% in the nation

### **Model Checking**

#### **NPTEL**

# Jul 2017 - Oct 2017

Chennai

• Overall Exam Score: 84%

# Programming, Data Structures and Algorithms using Python

#### **NPTEL**

# Jan 2017 - Mar 2017

Chennai

• Overall Exam Score: 81%

# **MOST PROUD OF**



ACM ICPC 2017

Qualified for Asia Regionals



**ACM Chennai Provincial Contest '17** 

Ranked 4th



**Programming Contests** 

Have won several programming contests in various college technical symposiums

**₩** 

Indian National Olympiad in Informatics

Qualified for INOI by clearing ZIO (2016)

# PROGRAMMING LANGUAGES

C++ C Shell Python LATEX HTML/CSS

**Javascript** 

**NuSMV** 

# **TECHNOLOGIES**

STL

SQL

Socket Programming(in C)

Android

Git

JDBC

# **EDUCATION**

# B.E. Computer Science SSN College of Engineering

## Aug 2016 - May 2020

GPA: 7.73

Relevant Coursework

- Programming and Data Structures
- Design and Analysis of Algorithms
- Database Management Systems

# **ORGANIZATIONS**

- Association for Computing Machinery(ACM)
- SSN Coding Community