ANISH BADRI R S

CS Enthusiast

@ anishbadhri@gmail.com

\ +91 9445453582

% anishbadhri.github.io

in Anish Badri R S

anishbadhri





EXPERIENCE

Freshworks Inc.

Software Developer Intern

May 2018 - July 2018

Chennai

• Integrated the flagship product of Freshworks(Freshdesk) with third party applications using Freshworks SDK running on NodeJS

AssessPeople Pvt Ltd

Software Developer Intern

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. The given expression is converted to CNF form using Tseytin Transformation and is solved 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

₩ Jul 2017 - Sep 2017

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%

EDUCATION

B.E. Computer Science **SSN College of Engineering**

Aug 2016 - May 2020

GPA: 7.7

Relevant Coursework

- Programming and Data Structures
- Design and Analysis of Algorithms

PROGRAMMING ANGUAGES

C++ C

Linux Shell Script

Python

ETEX

HTML/CSS

NuSMV

TECHNOLOGIES

STL | Git | JSON |

SQL

Socket Programming(in C)

OTHER SKILLS

Data Structures | Algorithms

Propositional Logic | Model Checking

Boolean SATisfiability

MOST PROUD OF



ACM ICPC 2017

Qualified for Asia Regionals Kharagpur

ACM Chennai Provincial Contest '17

Ranked 4th

Google Code Jam 2018 Qualified for Round 2

Programming Contests

Have won several programming contests in various college technical symposiums

Indian National Olympiad in Informatics Qualified for INOI by clearing ZIO (2016)

ORGANIZATIONS

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