





Anish Badri R S

 Anish Badri R S 

 anishbadhri 

 anishbadhri@gmail.com

 +91 9445453582

Codeforces: anishbadhri 




EXPERIENCE

- **Google India Pvt Ltd** Bangalore, KA
Software Developer Intern May 2019 - Jul 2019
Worked in Google Apps team to create a bridge between Index Pagination and Token Pagination for the list users API call, making time taken per call independent of the number of users
- **Freshworks Inc** Chennai, TN
Software Developer Intern May 2018 - Jul 2018
Integrated the flagship product of Freshworks(Freshdesk) with third party applications using Freshworks SDK running on NodeJS




EDUCATION

- **SSN College of Engineering** Chennai, TN
Bachelor of Engineering in Computer Science; GPA: 7.8/10.0 Aug. 2016 – May. 2020

PROJECTS & RESEARCH PAPERS

- **Command Line Tools for Codeforces**  : Built multiple command line tools to perform functions such as problem recommendation, downloading sample input & output, fetch unsolved virtual contest list and recent list of problems solved for the online judge, Codeforces. The tools were built on Python3 using BeautifulSoup and Codeforces API.
- **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.
- **Bounded Model Checking of MFOTL properties (preprint** ): Specification and verification of infinite state space systems using a language which has Monadic First-Order (MFO) sentences. The MFO sentences return a bound which can be used to restrict the state space of the input system, thereby making the verification problem decidable.



CERTIFICATIONS

- **Design and Analysis of Algorithms**  : Overall Exam Score: 81%; Top 5% In the Nation
- **Model Checking**  : Overall Exam Score: 84%
- **Programming, Data Structures & Algorithm using Python**  : Overall Exam Score: 81%

TECHNICAL STRENGTHS

- **Programming Languages & Technologies**
 - **Advanced:** C++, C
 - **Basic:** Python, Java, Linux Shell Script, Git, REST, SQL, NuSMV, Arduino, Z3, Android Studio
- **Skills**
 - Data Structures, Algorithms, Propositional Logic, Model Checking, Boolean SATisfiability

ACHIEVEMENTS

- **ACM ICPC 2017:** Member of team Code_Overload which ranked 51st in Kharagpur Regional Contest 
- **ACM Provincial 2017:** Member of team Code_Overload which ranked 4th in Chennai Regional Contest 
- **Technical Symposiums:** Have participated and won in technical events(programming contests, reverse coding, capture the flag) held at various inter-college symposiums
- **INOI 2016:** Qualified for Indian National Olympiad in Informatics by clearing Zonal Informatics Olympiad (2016)
- **Other:**
 - Reached the Elimination round of Codechef's Snackdown 2017
 - Reached Round 2 of Facebook Hackercup 2018 & 2019
 - Finalist of Smart India Hackathon 2018 as a member of the team 'Tandem Felix'
 - Won 1st place in the eXLog inter-college math quiz conducted by SSN College of Engineering