Narayanaa S R

9600130245 | Email | Portfolio | Linkedin | Medium

Codechef: //srnarayanaa | Leetcode: //srnarayanaa | Github: //srnarayanaa

## **EDUCATION**

**PSG College of Technology** 

Coimbatore, India June 2017- May 2022

Department of Applied Mathematics and Computational Sciences

Integrated M.Sc, Software Systems; CGPA: 8.40/10

## INTERNSHIP EXPERIENCE

Software Engineer Intern Oracle India Jan 2022 - Present

Hyderabad, India

o Working at Oracle's Hospitality Global Business Unit - OGTS, on ADF, JavaFX applications

Research Intern

May 2020 - Nov 2020

Tata Research Development and Design Centre

Pune, India

 Worked on Application Sandboxing, especially sandboxing of mixed mode code containing native code; Virtual Machine Nesting; Application Binary Analysis for hiding sensitive computation and Fault Tolerance in cloud environment

Summer Research Intern

May 2019 – June 2019

**CSIR Fourth Paradigm Institute** 

Bangalore, India

Worked with Senior Principal Scientist Anil Kumar to develop an application to filter and characterize Unsolicited Network
 Traffic for the real time server CYSERO for Dark Net Traffic Analysis and Characterization

# **PROJECTS**

• ProbeIndex - Vertical Search Engine:

Oct 2021 - Present

- o Developing a vertical search engine for the domain of academia research articles, institutions and conferences using Flask
- UniGram: Sep 2021 Present
  - Developing a website using React Spring MySQL, that helps undergraduate and postgraduate students seek services and guidance from Alumni and consolidated analysis
- Competitive Programming Python Library pypi//cpalgo:

May 2021

- Developed a Python library named cpalgo that contains over 100 standard competitive programming algorithms based on Algebra, DP, String, Geometry, Graphs, etc.
- Intermediate Code Generator for C Language:

July 2020

o Built an Intermediate Code Generator for C Language with a Python Based GUI - pyqt, using Lex and Yacc

#### RESEARCH

• Fault Localization in Cloud using Centrality Measures Narayanaa S R, Sivaranjan M, Lekshmi R S. arXiv:2109.11390 Addressed the problem of optimally performing fault localization in a distributed environment by modifying the Graph optimization approach to localization and centrality, specific to fault graphs.

#### **SKILLS**

- Languages: Python, C/C++, Java, Javascript\* Databases: MySQL, OracleSQL, MongoDB\*
- Tools & Technologies: Git, Matlab, VSCode, Qt Frameworks and Libraries: React\*, Spring\* | \* currently learning

# RELEVANT COURSEWORK

• Data Structure and Algorithms, Database Management System, Object Oriented Programming, Graph Theory, Soft Computing, Operating Systems, Computer Networks, Machine Learning, Cloud Computing

#### CO-CURRICULAR ACHIEVEMENTS

- University Rank-1, World Rank-72 in Credit Suisse Global Coding Challenge
- Competitive Programming: Active on Codechef [1912], Codeforces
- Have attended ACM Summer School on Cybersecurity and Data Analytics IIIT-Delhi '19 and ACM Winter School on Algorithms for Big Data and ML - IMSc-Chennai '21

### EXTRA-CURRICULAR ACHIEVEMENTS

- Associated with Bhumi, an NGO involved with Environment, Community welfare, Health-care and Education for the poor children in Chennai, India.
- Runner-up Young Minds IT Quiz, IBM
- · Certificates of Merit in Inter School Competitions in Football, Swimming and Quizzing