

Narayanaa S R

9600130245 | [Email](#) | [Portfolio](#) | [Linkedin](#) | [Medium](#)

Codechef: [//srnarayanaa](#) | Leetcode: [//srnarayanaa](#) | Github: [//srnarayanaa](#)

EDUCATION

PSG College of Technology

Department of Applied Mathematics and Computational Sciences

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

Coimbatore, India

June 2017- May 2022

INTERNSHIP EXPERIENCE

Software Engineer Intern

Oracle India

Jan 2022 – Present

Hyderabad, India

- 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

- 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

- 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