# Lakshmanaram

lakshmanaram.n@gmail.com • Ph.: (+91) 90 43 804100

Algorithmic programmer · Android Application developer · Open Source Contributor

# **EDUCATION**

## NIT, TRICHY (NITT)

B.Tech in Computer Science and May 2016 - July 2016 | Bangalore Engineering

Expected May 2018 | Trichy, India Cum. GPA: 8.89 / 10.0

## MAHARISHI VIDYA MANDIR

Grad. 2013 Chennai, India Graduating Percentage: 94.2%

# LINKS

Github:// LAKSHMANARAM LinkedIn://LAKSHMANARAM Hackerrank:// LAKSHMANARAM Codeforces:// HENRY\_COLEBROOKE Codechef:// **SUICUNE** 

# COURSEWORK

## Undergraduate

Algorithms & Data Structures Cryptography Multimedia systems Database Management Systems Operating Systems Computer Architecture Computer Networks Parallel Algorithms Compilers\* Big Data Analytics\*

## **INDEPENDENT**

Artificial Intelligence\*

Machine Learning by Andrew N G\* Design and Analysis of Algorithms Part 1 & 2 by Stanford University

# SKILLS

ALGORITHMIC CODING ANDROID DEVELOPMENT **ROBOTICS** 

PROGRAMMING LANGUAGES

Over 10000 lines:

C++ • C • Python • Java

Over 5000 lines:

Shell • Octave

#### **FAMILIAR**

SQL • Git • CypherQL • UNIX • Neo4j • Docker • Spring

## **EXPERIENCE**

## **CODE NATION | SDE INTERN**

- Worked on enhancing & productionizing a language agnostic static code analyzer tool that detects code metrics & design patters on the source code
- Code analyzer tool also constructs a graphical visualization of the code base

## **SKCRIPT** | Software Developer Intern

December 2016 | Chennai | Project - CVscan

- Developed a resume parser CVscan which extracts key features from uploaded resume using Regex matching and Natural Language Processing.
- Developed basic Machine learning neural network models for teaching tutorials.

## **DELTA FORCE** | Software Developer • Application Developer

Aug 2015 - PRESENT | National Institute of Technology, Tiruchirappalli Active member of Delta Force, the premier coding club of NIT, Trichy.

- Developed mobile applications (Android) for university related activities, student Community and technological festivals
- Problem Setter for Algorithmic contests hosted by Delta Force & Pragyan, NITT

# **OPEN SOURCE**

## INCOR PYTHON APP | GITHUB | INCOR.READTHEDOCS.IO

Authored a Python package INstant COde Runner | 550+ downloads

- Executable files are run as and when they are modified
- Uses Watchdog APIs to track changes made in the input path
- Automatically populates the newly created files with template codes

## STEGANOGRAPHY MULTIMEDIA SYSTEMS PROJECT | GITHUB

An Adaptive Least Significant Bit Steganography Technique

• Uses Chaos logistic mapping & Genetic algorithm to reduce Stego distortion

## PRAGYAN'16 ANDROID APP | GITHUB | GOOGLE PLAY STORE

Developed an android application for Pragyan, India's second largest Techno-management fest | 4500+ downloads & 4.8/5 rating

• Successfully aided the Participants & organizers during Pragyan by providing essential information from locally populated databases & periodic API calls

## SUDOCABULARY BASH SCRIPT | GITHUB | OMG!UBUNTU! REVIEW

Core contributor in developing a terminal add-on for Linux and Mac that displays the vocabulary for a new word during every new terminal session

• Featured as one of the Weekly Trending Shell Projects on Github | 60+ stars

# ACHIEVEMENTS AND AWARDS

2017	2/495 teams	Shaastra Online Programming Contest
2016	Ranked 94 / 2925 teams	ACM ICPC Amritapuri Regionals
2016	World Rank 3/660	The Great SQLizer October, Hackerearth
2016	Expert Title	Codeforces
2016	174/13000+ teams	Codechef Snackdown (India Rank 37)
2016	2/150+ teams	Shaastra Circuit Design Challenge
2015	Most Impactful Award	Ingenius Hackathon, Bangalore