# **AKHIL SUDHAKARAN**

github/AkhilSudh



linkedin/in/akhilsudhakaranbigboy



akhilsudh.github.io

# Skills / Highlights

: akhil.sudh@gmail.com

C/C++

Java(Android App Development)

**2** : +91 988-639-5402

Python

Basics of CUDA Programming

- HTML/CSS/JS
- Unix / Windows
- VCS (git)
- Docker

#### Education

#### Bachelor of Computer Science and Engineering

Sir M. Visvesvaraya Institute of Technology

Scored 80.50% (average of 7 semesters)

Electives:

- > Pattern Recognition
- Artificial Intelligence
- ▶ Java & J2EE

CBSE 12<sup>th</sup> Std

CMR National Public School

Scored: 93.20%

<u>2014</u> Vornetska

On going

Bangalore, Karnataka

Bangalore, Karnataka

ICSE 10<sup>th</sup> Std

St. John's High School Scored: **90.57%**  2012

Bangalore, Karnataka

# **Projects**

#### Easy Bluetooth

Platform: Android

Developed an Android app that helps in smartly connecting to A2DP Bluetooth devices without interacting with the phone. Smartly selects which device to connect to when multiple devices are on, depending on the user's preference. – <a href="https://github.com/Akhilsudh/EasyBluetooth">https://github.com/Akhilsudh/EasyBluetooth</a>

#### CRYPText

Platform: Multiplatform Web-App

CRYPText is a tool that helps in encrypting content (Text/Image) and generate a self-sufficient file that is capable of decrypting it with a previously specified password and also capable of encrypting new content into another file. CRYPText uses AES(Advanced Encryption Standard). It is a symmetric key algorithm meaning that it uses the same password to decrypt a previously encrypted file. This is achieved using CryptoJS. — <a href="https://github.com/Akhilsudh/CRYPText">https://github.com/Akhilsudh/CRYPText</a>

# • Circular-Reveal-Animation Android Library

Platform: Android

Developed an Android library for animated transition from one activity to another using a neat circular reveal animation. — https://github.com/Akhilsudh/Circular-Animation-Reveal-Example-Library

#### Twitr-Traffic

Platform: Multiplatform Web-App

A Python Flask web-app that scans through Twitter and searches for tweets regarding road traffic in a particular city, in a particular route mentioned by the user and gives real-time updates on traffic conditions and also gives statistical results in the form of graphs. – <a href="https://github.com/TwitrTraffic">https://github.com/TwitrTraffic</a>

#### Javascript Based Games

Platform: Multiplatform through JS

Made several multiplatform games entirely on JS:

- **1. Ball-Escape** A flappy bird clone written in Javascript. This game uses new features provided by HTML5 and drawing features provided by the p5.js library <a href="https://github.com/Akhilsudh/BallEscape">https://github.com/Akhilsudh/BallEscape</a>
- 2. **Tic-Tac-Toe Minimal -** A node-js based 1v1 multiplayer tic-tac-toe game using express.js and socket.io to manage connections. <a href="https://github.com/Akhilsudh/Tic-Tac-Toe-Minimal">https://github.com/Akhilsudh/Tic-Tac-Toe-Minimal</a>
- **3. Common-Canvas -** A fun nodeJS based website that creates a common canvas for different people to draw on, when connected together. <a href="https://github.com/Akhilsudh/Common-Canvas">https://github.com/Akhilsudh/Common-Canvas</a>

## Custom-Draggable-Listview Android Library

Platform: Android

Developed an Android library for creating custom dynamic draggable list view, that helps in rearranging elements of the list by dragging them over other items in the list, enhancing UX in handling items in a list

#### OpenGL Wrap-Around-Minesweeper

Platform: Linux | Windows | Mac OSX

Library: OpenGL

This project demonstrates a simple game of Mine-Sweeper, with an extra feature called wraparound where actions on the edges of a minefield are reflected on the opposite edge giving a more complex puzzle. https://github.com/Akhilsudh/MineSweeper-CG-Project

# **Experience**

#### Software and Web Developer at notNULL

11/2015 to 05/2016

Was part of the website development team

Bangalore, Karnataka

- Developed REST APIs in NodeJS for their services
- Technologies used:

HTML, Bootstrap, JavaScript, CSS, NodeJS and MongoDB

#### **Publications & Achievements**

- A Novel Double Backtracking Approach to the N-Queens Problem in Three Dimensions:

  Published a research paper titled "A Novel Double Backtracking Approach to the N-Queens Problem in Three Dimensions" in the International Journal of Computer Applications. Click [here] for the paper.
- Tata Trusts & Google India Android-Developer-Nanodegree Scholarship
  Received one among the 1000 scholarships provided by Tata Trusts & Google India for Udacity's Android
  Developer Nanodegree program.
- One among the Best Five DBMS Lab Projects in Sir M. Visvesvaraya Institute of Technology: "Twitr-Traffic" was selected as one among the "Best Five" projects in Database Applications lab during the academic year 2016-2017. Click [here] for the certificate.
- Top 10 of St. John's High School Students in the ICSE 2012:
   One among the top 10 students of St. Johns High School in the grade 10 (ICSE) board Exams 2012, Securing 90.7%. Click [here] for the certificate.

## **Extracurricular Activities**

- Hackathons Participated in several Hackathons (HackIndia 2015, Myntra Hack 2016 & AngelHack 2016). Developed Android Apps, Aureader, Myntra-Shopping-Simplified and Twittraffic.
- Mozilla-Firefox student ambassador gave workshop sessions on Open source contribution and introduction to software version control using git to the students.
- Chief Designer of my College Magazine Designed the 2017 issue of our departmental Magazine called "Ganak-Patra". Was responsible for the designing as well as editing a set of articles.