Gautham Kumar

PERSONAL DATA

Nationality - U.S.A

Phone - +91-9787139231 **Email -** kgautham1997@gmail.com

EDUCATION

NATIONAL INSTITUTE OF TECHNOLOGY - TRICHY

B.Tech in Computer Science

MINOR IN ECONOMICS

Expected May 2019 Cum. GPA: 3.64 / 4.0 Tiruchirappalli, India

SRI SANKARA SENIOR SECONDARY SCHOOL

HIGH SCHOOL

Computer Science Stream: 95.8% Grad. May 2015 | Chennai, India

LINKS

Github://gauthamk97 LinkedIn://gauthamkumar Blog://petergautham

SKILLS

PROGRAMMING

Languages:

Java • Python

Swift • Bash

Web Development:

CSS • JavaScript

HTML • SQL

Tools:

Xcode, Git

COURSEWORK

UNDERGRADUATE

Data Structures & Algorithms Operating Systems Database Management Systems

INDEPENDENT

Unix Tools and Scripting iOS Application Development Web Development

CO-CURRICULAR

Delta Force Programming Club Captain, School Debating Team Festember Marketing Team

EXPERIENCE

DOVEL TECHNOLOGIES | SOFTWARE DEVELOPMENT INTERN

June 2017 - July 2017 | McLean, Virginia

- Dovel Technologies provides software solutions for Federal agencies.
- Improved security of Dovel's Grant Provision product inForm by implementing **CSRF Protection** using Java's Spring framework.
- Worked on migration of their database from Oracle to **Datomic** using **Clojure**.

ZOHO CORPORATION | SOFTWARE DEVELOPMENT INTERN

Dec 2016 | Chennai, India

- Improved employee efficiency by developing an iOS Application using **Xcode** and **Swift** that provided report data to Zoho Employees on-the-go.
- The application displayed the data using animated graphs and color coded tables and incorporated **token based authentication**.

INFOSYS | On Campus Training

May 2011 | Chennai, India

- Was 1 of 40 students selected for the Spark (Catch Them Young) Program.
- Underwent special training conducted by full-time engineers in Visual Basic, Alice, and basic database concepts with SQL.
- Developed a system that simulates the booking of train and airline tickets.

PROJECTS

LYRICS-DL | PYTHON

June - August 2017 | Source : github.com/gauthamk97/lyrics-dl A Command Line Tool | I developed that scrapes and saves song lyrics from AZLyrics. The tool is live on PyPI (pypi.python.org/pypi/lyrics-dl).

- Can take multiple mp3 files as attributes, and find and save the obtained lyrics in the mp3's metadata.
- Accepts artist and song details through a prompt if needed.
- Uses urllib to send requests, beautifulSoup to parse the HTML, and eyed3 to access the metadata of the mp3 files.

AAVEG | SWIFT, XCODE

Nov 2016 - Jan 2017

An **iOS Application** I developed for the cultural festival of the same name. The app delivers the latest news, scores, blog posts and event results.

- Incorporates a multipage design with animated graphs, an **interactive splash** screen and **push notifications** using Firebase.
- The app is currently **LIVE** (goo.gl/cvH7Ao) on the App Store.

SNAKE XENZIA | C++

Jan - May 2015 | Source : github.com/gauthamk97/Snake-Xenzia

- Created a 2D obstacle-based Snake game with multiple levels and time based power-ups. The game is coded entirely in C++.
- Used the graphics.h library to draw shapes and to animate the snake, provided mouse support to navigate the menu and saved high scores using files.

AWARDS

2015	100%	CBSE Computer Science Board Examination
2015	First Place	What's New Debating Competition
2013	1 st in State	National Cyber Olympiad
2012	Best Speaker in the State	Indian Schools Debating Society
2011	2 nd in State	NTSE Scholar