TEBBY THOMAS

tebby.thomas@gmail.com | Bengaluru, KA, India

WEBSITE: https://www.tebbythomas.com **GITHUB**: https://www.github.com/tebbythomas

SUMMARY

M. Tech Computer Science Graduate with 4 years of experience looking for full stack development and data analytics roles

EDUCATION

Master of Technology, Computer Science and Engineering
 Manipal Institute of Technology, Manipal, Karnataka, India

 Bachelor of Technology, Computer Science and Engineering
 Amrita Vishwa Vidyapeetham University, Bengaluru, Karnataka, India

 Master of Science, Computer Science and Engineering (incomplete)
 The Ohio State University, Columbus, Ohio, USA

PROFESSIONAL EXPERIENCE

Upwork - Bengaluru, India -

Freelance Software Developer

May 2019 - Present

Upwork Profile: https://www.upwork.com/freelancers/~01ffb805d6d2ec1cd2 **Github Repository**: https://github.com/tebbythomas/Freelance Projects

Worked on 15+ web development, web services, data analysis and other projects for US, UK, AUS etc. based clients:

- Data Extraction Projects multiple web scraping projects done using Python, Selenium, Beautiful Soup 4 and Scrapy
- Web Services projects –multiple Python **SOAP** and **REST** web service projects handling API calls and **json** parsing for a US-based insurance agency
- Data Analysis analyzing video game sales data using Jupyter Notebooks, NumPy and Pandas
- Database MySQL using MySQL Workbench projects involving DB modeling, normalization, CRUD operations

Intel - Bengaluru, India –

Graduate Technical Intern

May 2017 – May 2018

- Worked as a Functional Safety Validation intern in IOT Group to validate safety island in compliance with ISO26262.
- Developed firmware validation code, validation plans and implementation of C based test content for functional safety tests with focus on IPs like PCIe and System Management. Also worked on LDRA for test validation, code coverage.
 Tools: LDRA, QNX Momentics, IBM JAZZ RTC, RQM; Programming Languages: C, C++

Nationwide Insurance - Columbus, Ohio, USA - IT Application Development Intern

May 2014 – Aug 2014

- Worked on web application code migration from deprecated Applogic Framework to Struts 2 Framework
- Worked on a High complexity Technical Debt in Nationwide's Plan Administration Services website
- Programming Languages: Java, HTML, CSS, JS; Database Used: Oracle 11g

Infosys Limited - Bengaluru, India - Systems Engineer

July 2011 – July 2013

Developed Java web services and client-server applications for client - Cisco Systems, Inc.

- Administrative XML: Feature developer for a **Java** based **Web Services SOAP** application interacting with Cisco Unified Communications Manager's (CUCM) database.
- Dialed Number Analyzer: Feature developer for a tool that tests the dial plan configuration of the CUCM prior and after deploying the dial plan. Code-base used both **Java and C**

Infosys Limited - *Mysuru, India* –

Foundation Program Intern

Feb 2011 – June 2011

Worked on an Android application integrating a to-do list with a user's GPS.

Tools: Android Emulator, Eclipse; Database Used: SQL Lite; Programming Language: Java

PROJECTS

• **Django Blog Web Application** - https://github.com/tebbythomas/Django Blog Project - Built a functional web blogging application using the **Django** framework and hosted it on an **Ubuntu** server.

Features: registering and logging of users, access privileges for users, CRUD operations on blog posts, forgot my password email reset option, pagination of blog posts, profile pic uploads using Amazon S3, admin section, etc. The application was ported to a Linode Ubuntu virtual private server with security access enabled, SSL/TLS certificate enabled using Let's Encrypt and run using an Apache server.

Other libraries used: Django 2.2, django-crispy-forms, Pillow, requests, Python3, mod wsgi etc.

Website Link: https://www.tebbythomas.com/blog/

- Data Visualization Projects https://github.com/tebbythomas/Data Visualization Projects Programmed Python 3 scripts to depict real world data using data visualization tools like depicting stack overflow developer survey results using line plots, a time series graph of Bitcoin prices, real-time YouTube subscriber data using histogram graphs, YouTube trending video stats using scatter plots, etc. Libraries used: matplotlib, numpy, pandas, csv.
- **Django Portfolio** https://github.com/tebbythomas/Django-Portfolio-Website Portfolio website listing some of the projects I've worked on. Website written using Django and hosted on a **Linode** VPS running **Ubuntu**. **Apache** server was used. **Website Link:** https://www.tebbythomas.com
- Heroes of Pymoli Video Game Data Analysis Freelancing contract job
 https://github.com/tebbythomas/Freelance Projects/tree/master/Data Analysis Projects/J3 Jupyter Notebook Heroes Pymoli

 The project involved analyzing a csv containing the purchase data of a video game's in game purchases. Programming was done using a Jupyter Notebook, using the libraries csv, NumPy, Pandas.

 The data analysis carried out included:

Total # of players, Total # of purchases and average amount spent/user, Gender demographics, Age demographics, of the players, Most popular in - game purchases, Most profitable in - game purchases, etc.

- Hand Written Character Recognition https://github.com/tebbythomas/Hand_Writing_Recognizer a multi-layer perceptron neural network written using Jupyter Notebooks to read handwritten characters as pictures and convert them to a digital copy of the same content. Sci-Kit mlp was used to train the algorithm. The EMNIST dataset was used to train the neural network. 88% accuracy was achieved in predicting the hand written text.
 Libraries used: emnist, matplotlib, csv, pandas, numpy, sci-kit
- Texas DMV Website Scraper Freelancing contract job
 https://github.com/tebbythomas/Freelance Projects/tree/master/Web Data Extraction Projects/J5 Truck Project Scraper
 This project involved scraping txdmv.gov website for insurance, owner information and vehicle history about trucks.
 Libraries used: Beautiful Soup4, requests, json (to store the results)
- Olx.com Scraper https://github.com/tebbythomas/Honda_Civic_OLX_Scraper Built a web scraper to scrape used Honda Civic car information from olx.com and store the associated details into a csv file. Scraper was built using Python 2 using libraries requests, urllib3, cookielib, etc.
- Automating sending an Email https://github.com/tebbythomas/Python-Send-Email Python script to send an email to multiple recipients, with multiple attachments (images and PDFs) and also send out the message body as an HTML instead of just plain text. Libraries / modules used: smtplib, os, imghdr, email.message
- Automating sending a Whatsapp Message https://github.com/tebbythomas/Whatsapp_Automation Python scripts to send Whatsapp messages to users / groups using the Twilio platform and the Selenium library
- WebRTC Based Video Conferencing application Built a 2-way video conferencing application using WebRTC with audio/video/text chat functionality. Website hosted on Google Compute Cloud VM.
- Android Parking Application https://github.com/tebbythomas/ParkingApp Implemented an Android mobile parking application to find live parking information using ParkWhiz API and Google Maps. Application IDE: Android Studio; Programming Language: Java; Database: SQLite
- Amazon Alexa Skill https://github.com/tebbythomas/Amazon-Alexa-Skill Wrote a basic Amazon Alexa skill that gives information about Bengaluru City like attractions of the city, some famous restaurants one can eat at, etc.

Udacity Full Stack Web Developer – Projects included:

- Item Catalog Built an item catalog application with support for the CRUD operations using Python's Flask framework and PostgreSQL. Also supported JSON endpoints via using REST. User authentication was done using OAuth. Project used a Vagrant virtual environment.
- Linux Server Configuration Involved taking a baseline Linux server on Amazon Lightsail and preparing it to host web applications. Tasks included adding users both admin and non-admin, restricting access to certain hosts, installing project dependencies, configuring cron scripts to automatically manage package updates.
- Server Logs Analysis https://github.com/tebbythomas/Udacity-FullStackWebDeveloper-LogsAnalysis
 Primarily a database project to analyze server logs in PostgreSQL on Vagrant environment and read HTTP Response codes to understand failure rates of the server, and also most popular items being requested