Tasdik Rahman

tasdik95@gmail.com • in /in/tasdikrahman • • (7) /prodicus • Contact No: +91-9962644516

EDUCATION

B.Tech in Information Technology, 3rd year

2013 - 2017

2013

2011

SRM University, KTR Campus, India

• CGPA of 9.24/10 (Till 5th semester)

XIIth KV ONGC Panvel, Navi-Mumbai (CBSE) - 60.4%
 Xth KV ONGC Panvel, Navi-Mumbai (CBSE) - 9.2 CGPA

Work

ONGC, Mumbai: Summer Engineering Trainee

May, 2015 - June, 2015

EXPERIENCE

Worked along with the IT team to design and build a web app for "Offshore Maintenance Group" now being used by their internal employees, running on their intranet.

coala-analyzer.org: Remote Developer

Jan, 2016 - Present

One of the early members of the now 104 core developers worldwide in the coala community. Wrote bug fixes, documentation and guiding the new comers to the community.

TECHNICAL SKILLS Strongest Areas - Linux, Databases

Languages - Python, C++/C, Java, Shell Script, PHP, JavaScript

Tools/Frameworks - Flask, NLTK, tkinter, Peewee, Tesseract-OCR, Apache2, Gunicorn, Git, LAMP Stack, Peewee, Heroku, make, MySQL, SQLite, LATEX, Travis-CI, Unit-testing

NOTEWORTHY PROJECTS All projects are available on Github: https://github.com/prodicus

- SRM Search Engine: Senior Devops & Backend developer http://srmsearchengine.in/
 A General Purpose Search Engine, funded by the "National Internet Exchange of India". Helped design & set up a 15 node, master-slave architechture Hadoop cluster. Configured "mmonit", for monitoring system processes. Wrote scripts to automate maintenance of our server and to crawl, extract & index millions of pages, using NLP techniques to clear irrelevant data.
- Plino: Founder & Backend developer

 Conceived plino, a high accuracy spam filtering system built on top of a custom Naive Bayes

 Classifier, trained against 33,000 emails. Designed & developed RESTful APIs using Flask.

 Implemented Caching for server load reduction. Achieved over 3000+ users in our 1st version.
- spammy

 Custom Naive Bayes classifier installable as a *pip module*. Can be trained on your own dataset for classifying emails into spam/ham. **Accuracy achieved**: 80% 90%. Classifier object can be serialized for later use, to avoid repeating training process. Powers the web app, "Plino". **Downloaded over 1000+ times.**
- vocabulary

 A pip module, which returns meanings, synonyms, antonyms, usage examples, part of speech, hyphenation, pronunciation for a given word. Inspired by WordNet, but comes with a universal JSON API. Downloaded over 1700+ times.
- Space Shooter https://github.com/prodicus/spaceShooter/
 A Pygame based classic 2D shooting game recreated in Python. Features include collision detection algorithms for sprites, high FPS flicker-free 2D animations, hot keys and space simulation.

 Cross platform Executables available for Linux/BSD, Windows, MAC OS based systems.
- pyzipcode-cli

 A python GIS module for extracting latitude, longitude, county and state data using just the zipcode and country code in JSON format. Downloaded over 4500+ times.

- MovieReviewsAnalysis https://github.com/prodicus/movieReviewsAnalysis/ Built a recommendation system which classifies Movies as Good/Bad by analyzing their reviews. Incorporated various Machine Learning algorithms using scikit-learn and NLTK. Built a voting system, combining the algorithms to select best option to achieve higher accuracy.
- tnote https://github.com/prodicus/tnote/ A cross platform, command line note taking app built using python. Ability to add/remove tags & timestamp in notes. Supports Full text search based on content and tags & highlights the match if found. Encrypted the Database using AES-256 in CBC mode. Peewee used as ORM.
- foodoh https://github.com/foodoh/ Building a food recommendation system during "Startup Weekend 2015". Extracted menu items from menu images using tesseract-OCR. Wrote scripts to scrape reviews, menu images and ratings of 3300+ hotels in Bangalore. Work in progress.

- OPEN SOURCE DuckDuckGo: Built instant answer modules which have been deployed to production.
 - Coala-analyzer: Improved documentation, wrote tests & helped new comers to our community.
 - Gitsound: Refactored the codebase to make the application platform independent.
 - cookiecutter: Various Bug fixes.
 - WiproOpenSourcePractice/openbdre: Improved Documentation.

& Awards

- ACHIEVEMENTS SRM Search Engine got covered thrice in *Times Of India*, a leading newspaper & by the TV Channel. **Vasanth TV**.
 - Space Shooter got featured by importpython, Python Digest, Pychina.org, dighub.ru, oschina.net, mybridge.co, recordnotfound.com, neuropuff.com & Product Hunt in games genre.
 - Plino got featured on *Product Hunt* in tech genre.
 - vocabulary got featured by Pycoders, Python Weekly & Import Python.
 - tnote got featured by Import Python & Python Weekly.
 - spammy got featured by *Import Python* & the hugely popular "awesome-machine-learning" on Github, under Natural Language Processing tools.
 - Senior Sysadmin & backend developer for the Govt. funded project, SRM Search Engine.
 - Senior Member of the College Coding Club, Code Rumble.
 - Silver Member of SRM Innovation and Incubation Club.

Conferences

- Workshops & Team leader for the hackathon, "Startup Weekend 2015" Chennai.
 - Attended SciPy India 2015, held at IIT Bombay.
 - Attended PyCon India 2014, 2015 held at Bangalore.
 - Attended Buildroid Android Workshop, held by the Google Developers Club Chennai.

Extra -CURRICULAR

• As a volunteer for "The Green Nest", a non profit NGO. I dedicated my Sundays going to various orphanages in Chennai area and helped the children learn their school study material.

More

- Technical Blog http://tasdikrahman.me/
- Postal address G Block - 818, SRM Hostels, SRM University, TN, India.