Rahul Bagad

http://rahulbagad.me | rahulbagad@hotmail.com | +91-7020038870

EDUCATION

BTECH IT

WALCHAND COLLEGE OF Engineering, Sangli July 2018 - May 2018 CPI: 8.43

HIGHER SECONDARY (HSC)

DEOGIRI COLLEGE, AURANGABAD July 2013-April 2014 Percentage: 81.85%

SECONDARY (SSC)

SHARDA VIDYA MANDIR, GEORAI July 2011- April 2012 Percentage: 91.64%

LINKS

Github://rahulbagad LinkedIn:// rahulbagad Stack Overflow:// rahul-bagad Quora:// Rahul-Bagad Hackerrank:// rahulbagad

MOOCS

- Python for Data Science and Machine Learning offered by Udemy - Prof. Jose
- Machine Learning from Stanford University offered by Coursera - Prof. Andrew Ng (Ongoing)

SKILLS

PROGRAMMING LANGUAGES:

• C • C++ • Java • Python • R (Novice) ACHIEVEMENTS

WEB TECHNOLOGIES:

• HTML • CSS • PHP • Bootstrap • Materialize • JavaScript • ¡Query • Node JS

DATABASES:

MvSQL

OPERATING SYSTEM:

• Ubuntu 14.04 • Windows 8

VERSION CONTROL SYSTEM:

• Git

CLOUD TECHNOLOGIES:

• Openstack • Docker • Kubernetes

STRENGTHS

- Team Player Quick Learner
- Curiosity Listening

EXPERIENCE

GS LAB | CLOUD ENGINEERING INTERN

Jan 2018 - June 2018 | Baner, Pune

• Worked on microservices and cloud technologies.

PROJECTS

1-BOX | Internship Project

Developed production-ready containers and deployment tools for operating OpenStack clouds using docker and docker swarm.

TECHNOLOGIES USED:

• Docker CE • Docker Swarm • OpenStack • shell scripting

SMART GAS LEAK DETECTOR

IoT based cost effective system which detects LPG/CNG leakage and notifies remote user about leakage via SMS. Also alarm rings and the location is shown on google maps.

TECHNOLOGIES USED:

• Arduino Uno • GSM SIM900A • Arduino IDE • Google maps API • Arduino Programming

CLASSIFYME | HTTP://CLASSIFYME.PYTHONANYWHERE.COM

News Article Classifier using Naive Bayes which classifies given news article to its category i.e. Politics, Business, Entertainment, Sports, Technology. Got 95% accuracy on test data.

TECHNOLOGIES USED:

• scikit-learn • NLTK • IPvthon Notebook • Pandas • Flask • Materialize

PUZZLEPEDIA | HTTP://PUZZLEPEDIA.ESY.ES

Webapp for Puzzle Lovers to try out new puzzles. At present it has 140+ users and 800+ submissions.

TECHNOLOGIES USED:

• HTML • CSS • Bootstrap • PHP • MySQL • JavaScript • ¡Query • **Amcharts**

- Amongst top 25 of total 7500 teams across India in EnginX 2017- IoT challenge by TCS.
- First runner up in Code-Hack 5A conducted by SKIT on hackerearth.
- Won 1 silver medal and 2 bronze medals in various rated programming competitions conducted by hackerrank.
- Participated and qualified for global level coding competitions Google Code Jam, ACM-ICPC, Facebook Hacker Cup.
- Secured 100% in NPAT 2017 conducted by NPTEL.

INTERESTS

- Cloud Computing Data Structures and Algorithms
- Competitive Programming Machine Learning Web Development

HOBBIES

• Mobile Photography • Listening to music • Reading about tech gadgets