Vishal R

Personal Data

Date of Birth: 27 July 1999 Location: Thanjavur, India

Website: https://bbloggsbott.github.io Email: vishal27.rs@outlook.com

Objective

To gain knowledge and grow as I do my best to serve the organisation I work for.

Educational Qualification

May 2020 | Bachelor of Technology in Computer Science and Engineering

SASTRA Deemed University, Thanjavur, India

May 2016 | **Devi Academy Senior Secondary School**, Chennai, India (12thA website that

provides analytics on how different features contribute to your chances of get-

ting into a university of your choice. Grade)

Score: 454/500

May 2014 | Chinmaya Vidyalaya Virugambakkam, Chennai, India (10th Grade)

Cgpa: 9.8/10

Additional Qualifications

 Machine Learning A-Z™: Hands on Python and R in Data Science – By SuperDataScience and Udemy

- Deep Learning A-Z™: Hands on Artificial Neural Networks By SuperDataScience and Udemy
- R 101 By Cognitive Class
- Data Visualization with R By Cognitive Class

Experience

Summer	Student Developer for OpenStreetMap through Google Summer of Code
May - Now	Building a Tool (AutoBound) to Generate Bounding Nodes for Buildings and
2019	Quality Assurance
Winter	Machine Learning Intern at Core Solutions Inc
Winter Nov - Dec	Machine Learning Intern at Core Solutions Inc Built a model that predicts whether a treatment is having a negative, positive

Publications

- Vishal R., Sharath Sriram, and J.Naren, "Analysis of Data Mining, Big Data and Machine Learning Techniques to Predict Academic Performance", Proceedings of the 12th INDIACom; INDIACom-2018; IEEE Conference ID: 42835 2018 5th International Conference on "Computing for Sustainable Global Development", Bharati Vidyapeeth's Institute of Computer Applications and Management (BVICAM), New Delhi (INDIA), 14th 16th March, 2018
- Vishal R., Sharath Sriram, and J.Naren, "An architecture for student classification based on behavioural and academic perspectives using deep learning in a Big Data Environment", Proceedings of the 12th INDIACom; INDIACom-2018; IEEE Conference ID: 42835 2018 5th International Conference on "Computing for Sustainable Global Development", Bharati Vidyapeeth's Institute of Computer Applications and Management (BVICAM), New Delhi (INDIA), 14th 16th March, 2018

Computer Skills

Java, Python, R, SQL, C, C++, HTML, CSS, Javascript
Machine Learning(Scikit-Learn, Tensorflow, Pytorch), Data Visualization and Analysis
Microsoft Office Suite, Git, Web Scraping, Selenium, Gradle, PTpX

Online Contents

Kaggle: https://kaggle.com/bbloggsbott
Medium: https://medium.com/@bbloggsbott
Github: https://github.com/BBloggsbott

Hackerrank: https://www.hackerrank.com/BBloggsbott

Projects

AutoBound*

A plugin for JOSM (Java OpenStreetMap Editor) that help automatically

(Java) generate bounding nodes for buildings.

AutoBound Server*
(Python, Flask)

Flask server that serves the Deep Learning functionalities for

AutoBound

Masters -Chance of Admit (Python, Flask) A website that provides analytics on how different features contribute to your chances of getting into a university of your choice. It also allows users to calculate their chance (using Machine Learning) of being admitted to a university.

Billing System

(Java)

A Billing Application built using Java Swing, and uses Gradle for task automation. The application will help the user to manage the items in their store and deliver

generated bills through email.

mlclubsastra (Python, Flask) A web application for the members of the Machine Learning Club of SASTRA to make submissions.

Interests

Data Science, Technology, Open-Source, Programming

Positions of Responsibility

- Core Team Member of Developer Student Clubs, SASTRA
- Head of the Machine Learning Club at School of Computing, SASTRA Deemed University

Languages

English: Fluent

Malayalam: Mother Tongue

Tamil: Fluent

References

Sasikumar CS Vice President – Technology at CoreSolutions Inc.

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