Yallaling Bansode

+91 9962415064 | bansodeyallaling06@gmail.com | GitHub: yallalingbansode | LinkedIn: yallaling-bansode-65a2a1a9

Education -

Vellore Institute of Technology, Tamil Nadu (India) | GPA: 7.85/10.0

M.Tech. in Computer Science

• Coursework: Advanced algorithm analysis, Big data Essentials, Data warehousing & Data mining, Distributed System, Advanced software testing

Shivaji University, Maharashtra (India) | 66.13%

B.E. in Computer Science

Coursework: Data Structure, Advanced Computer Network, Web Services, ADHOC Wireless Networks, Advanced Software Testing.

Experience -

Alorica India Pvt. Ltd (Bengaluru, India)

Associate Consultant, RPA/Machine Learning

- Developed a proof-of-concept for data extraction from unstructured documents using machine learning and uipath.
- Implemented client project data extraction from unstructured documents using ABBYY and RPA.
- Implement invoice processing solution for large amount of invoice using python, ABBYY and RPA for client.
- Developed a proof-of-concept for driver license verification using machine learning and uipath.

Huron Eurasia India Pvt. Ltd. (Bengaluru, India)

Associate Consultant, RPA/Machine Learning

- Developed a proof-of-concept for data extraction from unstructured documents and pushing the same into NetSuite using Python.
- Developed a proof-of-concept for test cases automation is Salesforce. This includes Diversey lead to customer account conversion.
- Implemented data retrieval mechanism from ICON API (client specific) and saving it in Huron's server for further processing.
- Conceptualized data extraction in Chrome River software for invoices greater than \$50.
- Selected among 5 employees for company sponsored training in Blue Prism.
- Selected for sponsored training in ABBYY.
- Received a Spot Award in recognition of my contributions in the month of January 2019.

Mercedes-Benz Research and Development (Bengaluru, India)

Intern, AI Development

• Developed a proof-of-concept for Crowd Analytics through real time object detection and face recognition. Tested at an event organized by Daimler, information about the attendees at the event was automatically stored in a database through facial detection.

Dell (Bengaluru, India)

Data Analyst

• Built a platform to facilitate data migration from Taleo to iCIMS (both are employee onboarding platforms).

Cloud Pencils Pvt. Ltd. (Chennai, India)

Intern, Software Development

• Built an ERP platform ERP shopping platform for small and medium sized business. Targeted towards Manufacturing, Retailing & Trading.

Programming Languages: C, Java, Python, R.

Frameworks: TensorFlow, Theano, Keras, OpenCV, Tesseract, Dlib, NLTK, Django, OCR.

Software: UiPath, Blue Prism, ABBYY, Visual Studio, Matlab. .Net, SQL Server (2012), Visual Studio 2015, Git

Certifications -

- Machine Learning on Coursera (verification code: MPJMTQGWV4BY).
- Advanced RPA Developer by UiPath (verification code: 952396272506920549).
- Python Basics on Coursera (verification code: 3ZNM698SHMQE).
- Neural Networks and Deep Learning on Coursera (verification code: 9DK2UL95S97V).
- AWS Fundamentals: Going Cloud-Native on Coursera (verification code: VW53ZECGFHLP).

Other Activities-

• Participated in a Hackathon organized by UiPath and held in Bengaluru (April 2019). Created a voice-based Outlook management automation through UiPath and Python.

Apr 2018 - May 2018

Aug 2017 – Oct 2017

May 2016 – Dec 2016

2008 - 2013

2014 - 2016

Oct 2019 - Present

Sep 2018 - Oct 2019