

Programmer Analyst ( Java Developer) Programmer Analyst (Java Developer) US Work Experience  
Programmer Analyst ( Java Developer) 2016 to Present Cognizant technological solutions Project  
Under taken: 1. Novartis client connect (NCC) application development. This application acts as  
a bridge between the client and its whole sale distributers My role: I am Java developer where I  
have been part of development in several new functionalities along with MySQL. I have also  
gained knowledge of Control - M and Remedy Software's which play a vital-role in application for  
scheduling jobs and Change requests etc. respectively CV AKHIL |3 This project gave me good  
exposure to how the a development process will be executed for an application which is already in  
production 2. My Quest application This application acts a bridge between doctors and patients  
where their records are being stored My role: I am a part of UI development team where new  
functionalities. This project gave me working exposure to Scrum methodology. 3. I was batch  
representative during training process for a batch around 40 members MACHINE LEARNING I  
have finished Advance certification in AI/ML @IIIT-H. Knowledge gained from course: Strong  
understanding of Fundamental algorithms: KNN, decision tree, Liner classifiers, SVM. Problems of  
over fitting and ways to avoid them: Regularization, K-fold testing techniques, ensemble methods  
like bagging boosting. Visualization technique's like PCA, Isomap, T-Sne Solution building  
experience with Python libraries like Numpy, SciPy, Matplotlib, Pytorch. Working of knowledge of  
CNN, RNN, GAN. ACHIVEMENTS TECHNICAL IN COLLEGE We have built a line follower robot.  
Which was then upgraded with smell detection sensors where the practical results showed around  
90 % accuracy in detecting harmful gasses along the path. Currently from the Machine learning  
perspective we are planning to upgrade this to do desired tasks Education B.Tech in Electronics and  
Communication Engineering Amrita School of Engineering 2012 to 2016 SSC in Maths Sri  
Chaitanya Junior College 2010 to 2012 Additional Information SKILLS Technical skills: Java,  
MySQL, Pega (BPM tool), selenium, python Training Undergoing: Advanced certification in  
Artificial Intelligence & Machine learning under IIIT-H Non-technical: Good communication skills,  
Exposed to different cultures and lifestyles.

Name: Jonathan Lawson

Email: john93@example.com

Phone: 001-562-372-0230x776