AKSHAY SURYANARAYAN HEGDE

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PROFESSIONAL SUMMARY

A committed individual and a goal driven professional working as Programmer Analyst, Associate at Qualcomm, Key skills include good problem-solving backed by great academic background, I have worked on Salesforce Admin, Lightning Aura Components, Lightning Web Components, Currently I am working on developing CI/CD pipeline for the Salesforce Org. I am keen on exploring new concepts in the field of Web Development and also Machine Learning. I am into competitive programming to enhance my problem-solving skills and getting a step closer towards real-world problems.

EDUCATION		
2017-21	JSS Science and Technology University, Mysuru	9.7(CGPA)
2015-17	12 th (Sri Chaitanya Junior Kalasala, Hyderabad) Telangana Board of Intermediate Education	97%
2014-15	10 th (Sainik School Bijapur) Central Board of Secondary Education	10(CGPA)

WORK EXPERIENCE

July'21-Present

Programmer Analyst, Associate, Bangalore

- Implemented end-to-end CI/CD pipeline for the Salesforce Orgs using Jenkins and Git.
- Developed the code from scratch for Authorization, Static Code Analysis, Unit Testing, Deployment and Notifying the developers about the pipeline.
- Exploring Lightning Web Components for a robust and optimal Salesforce UI/UX.

Feb-Jun'21

Interim Engineering Intern, Bangalore

- Built a responsive Recruitment application responsible for tracking open positions, candidates, Job applications, Reviews as part of my learning in the salesforce.
- The Recruitment Application also comes with a rich UI for communication and collaboration between the Recruiter and the candidate and tracking the joining date of candidates.
- Resolve a support issue for the guest users in the Salesforce portal caused by Spring'21 release.

ACADEMIC PROJECTS

Nov'20-May'21

Deep Learning Based Detection of Detection (B.E Final Year Project)

- Combined LSTM, GRU, BiLSTM Deep Learning methods with Word2Vec, GloVe models to achieve an accuracy of 95%, F1-score, precision was also checked to avoid overfitting of data.
- The dataset was collected from the twitter using TWINT Automation tool and pre-processing steps like tokenization, removing stopwards etc. were applied to clean the data.

Apr-May'20

Movie Recommendation System

- A Recommendation System for users based on ratings and views using Apriori Algorithm.
- Data Preprocessing, Association Learning, Association Rules, feel like Netflix feature.

TECHNICAL SKILLS

Languages C, Web HT

C, C++, Python

eb HTML, CSS, JavaScript, ReactJS

Tools VSCode, Git, Jenkins

Others

Machine Learning, Deep Learning, Salesforce, CI/CD

ACHIEVEMENTS AND CERTIFICATIONS

Oct'18	Secured 1 st place in Reverse Coding held at NIE conducted by IEEE Student Branch (Adroit'2018).
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Nov'19 Secured 1st place in Track Back an offline Coding Event conducted by LCC-SJCE.

Nov'19 Secured 1st place in Bermuda Triangle a group Coding Event conducted by LCC-SJCE.

Apr'19 Secured 2nd place in Algorithms conducted by CSI-SJCE

July'20 HackerRank Certification in Problem Solving, Python, C++, JavaScript.

July'20 Multiple Blogs got curated and published in "Startup" and "Analytics Vidhya" on Medium.