

AKSHAY SURYANARAYAN HEGDE

Programmer Analyst, Associate
Qualcomm, India

Phone: +91-9513894695

Email: akshay4570@gmail.com

LinkedIn: <https://www.linkedin.com/in/akshay-hegde-4570/>

GitHub: <https://github.com/akshay4570>

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 <ul style="list-style-type: none">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 <ul style="list-style-type: none">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) <ul style="list-style-type: none">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 stopwords etc. were applied to clean the data.
Apr-May'20	Movie Recommendation System <ul style="list-style-type: none">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, C++, Python
Web	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).
Nov'19	Secured 1 st place in Track Back an offline Coding Event conducted by LCC-SJCE.
Nov'19	Secured 1 st place in Bermuda Triangle a group Coding Event conducted by LCC-SJCE.
Apr'19	Secured 2 nd 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.