|  |  |
| --- | --- |
| **AKSHAY SURYANARAYAN HEGDE**  B.E Computer Science & Engineering  JSS Science and Technology University, Mysuru | Phone: +91-9513894695  Email: [akshay4570@gmail.com](mailto:akshay4570@gmail.com)  LinkedIn: <https://www.linkedin.com/in/akshay-hegde-779a41183/> GitHub: <https://github.com/akshay4570> |

# PROFESSIONAL SUMMARY

I am pursuing my Undergraduate degree in JSSTU in Computer Science and Engineering, I am currently interning with

Qualcomm and working in DVC-Salesforce Development Team. As part of my Internship, I have explored Salesforce

Classic and Lightning Experience and able to have hands on experience by building Applications.

* Explored Salesforce Configurations like Object model, establishing relationships, UI settings, Validations, Page Layouts
* Learnt about Automation of tasks through Process Builders, Workflow rules, Triggers, Approval Process.
* Built Customized UI using Visual Force pages and Lightning Aura Components and Apex classes for server-side
* logic.
* Fetching data from DB using SOQL queries and manipulating the same with DML operations.

|  |  |  |
| --- | --- | --- |
| **EDUCATION** |  | |
| 2017-Present | JSS Science and Technology University, Mysuru | 9.8\*(CGPA) |
| 2015-2017 | 12th (Sri Chaitanya Junior Kalasala, Hyderabad) | 97.0% |
|  | Telangana Board of Intermediate Education |  |
| 2014-2015 | 10th (Sainik School Bijapur)  Central Board of Secondary Education | 10(CGPA) |

# TECHNICAL SKILLS

|  |  |  |
| --- | --- | --- |
| **Languages**  **Platform**  **Others** | C, C++, Python, JavaScript, SQL  Jupyter Notebook, Git, Sublime Text, Force.com  Machine Learning, Neural Networks, ReactJS, jQuery, Apex classes, VF pages, Lightning Components. |  |

# CURRENT PROJECTS

Mar’21-Present **Recruitment Application**

* Application enables organization to track open positions, Candidates, Job Applications, Reviews.
* Rich UI for collaboration and communication between Recruiter and candidates.
* Track’s status of the Job Application using Chevrons and joining date of Candidates.
* Email Alerts are sent to Candidates to bring mandatory documents for seamless onboarding.

# ACADEMIC PROJECTS

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, Python, Jupyter Notebook.

Mar-Apr’20 **Classification of Cars using Artificial Neural Networks**

* Training a Multilayer Perceptron Network to classify images of a car (Image preprocessing)
* Achieved an accuracy of 73% using ReLu as Activation function and 0.1 Learning Rate.

Sep’-Dec’19

## Time-Table Management System

* Generate a Time Table based on the requirements specified by the stakeholder, the project is developed using Software Engineering Principles for Computer Science Department.
* Genetic Algorithm is used which helps in generating randomized, optimized Time Table.

# 

# ACHIEVEMENTS AND CERTIFICATIONS

Oct’18 Nov’19 Nov’19 Apr’19 July’20 July’20

Secured 1st place in Reverse Coding held at NIE conducted by IEEE Student Branch (Adroit’2018).

Secured 1st place in Track Back an offline Coding Event conducted by LCC-SJCE. Secured 1st place in Bermuda Triangle a group Coding Event conducted by LCC-SJCE. Secured 2nd place in Algorithms conducted by CSI-SJCE.

HackerRank Certification in Problem Solving, Python, C++, JavaScript.

Multiple Blogs got curated and published in “Startup” and “Analytics Vidhya” on Medium.