Priya Agrawal

Janmbhoomi Gate no-2 Govind Nagar Mathura, UP. (+91) 7452055666

agrawalpriya192@gmail.com priya.agrawal_cs15@gla.ac.in

priya-192.github.io



Objective

Looking for an opportunity to work in a challenging position to prove my computer science skills and utilize my knowledge & intelligence in the growth of organization.

Education

Qualification	Board/University	Year	CGPA/CPI
High School	CBSE	2012-2013	7.6
Intermediate	CBSE	2014-2015	8.3
B.Tech (sem v)	GLA University	2015-2018	7.51

Projects

Internship Projects

• Summer intern at Fulgent Technologies - Core Java (Standalone Application)

A Cafeteria billing system to calculate net bill and display bill receipt

based on the customer information.

June - July 2017

• Summer intern at Fulgent Technologies - Advance Java (Web Application)

A social networkig site MySlam(Version 1.0) which allow user to know more about others, view profile, ask questions to others and lots more.

June - July 2017

Acadmic Projects

• Mini Project (I) - Android

December 2017

A Weather-Todoist App which predict weather of any place and generate a to-do list of essential things according to the search place.

• Mini Project (II) - Image Processing (Matlab)

(ongoing)

A Weather-Todoist App which predict weather of any place and generate a to-do list of essential things according to the search place.

• Enhance version of summer intern project MySlam(Version 2.0) (ongoing)

Global license plate detection systemautomates license plate reading and making it easier for law enforcement to locate vehicles of interest and enforce parking restrictions.

Declaration

I do hereby declare that all the information given above is true to the best of my knowledge and belief.

PRIYA AGRAWAL

Technical skills

Programming Languages: Java(Core + Advance), JavaScript, Jquery, Ajax, C, Python

 $\textbf{Tools Expertise:} \ \mathsf{Sublime} \ \mathsf{Text3} \ \mathsf{,} \ \mathsf{MS} \ \mathsf{word}$

and PowerPoint

OS: Windows

Framework: Hibernate(basic)

Database used: MySQL (basic)

Skills & Interest

- Time Management
- Teamwork
- Industry know-how
- Innovative & Creative Thinking

Other interest

- Making animated Pesentation
- Playing an instrument (casio keyboard)
- Driving
- Paper Quilling

Activities

- Certificated in Google Analytics Course, DataCamp R, and Python course.
- Attended workshops on Python, Linux, Ethical Hacking, and ICC in association with IEEE WIE Students.
- Certificated in Quilling and Collage making competitions in GLA Annual Cultural Carnival Spandan '16.
- Awarded in Presentation making competition by Chemistry Cub @GLAU