# DOB: 25/12/1997 | E-mail: riyagoel192@gmail.com | GitHub: https://github.com/riyagoel192 Phone: +919873101106 | Address: WZ-85 Street No.2 Sri Nagar Rani Bagh, New Delhi – 110034

## **EDUCATIONAL QUALIFICATIONS**

Course/Examination	Institution/University	Year of Passing	Performance
Masters In Computer Applications (MCA)	School of Computer and System Sciences (Jawaharlal Nehru University)	Pursuing	8.12 CGPA (Till 2 <sup>nd</sup> Semester)
B.Sc. (H) Computer Science	Keshav Mahavidyalaya (University of Delhi)	2019	9.3 CGPA (1st Division)
Diploma Course in French	Keshav Mahavidyalaya (University of Delhi)	2019	[220/300]
Certificate Course in French	Keshav Mahavidyalaya(University of Delhi)	2018	[250/300]
AISSCE (Science)	N.K. Bagrodia Public School (New Delhi)	2016	93% [465/500]
AISSE	N.K. Bagrodia Public School (New Delhi)	2014	9.8 CGPA

TECHNICAL SKILLS: Android, Bootstrap, C++, C, CSS, Git, HTML, JavaScript, Java, Python, SQL

#### **INTERNSHIPS**

#### ■ Whitehat Junior – Coding Instructor (ADV Level)

[7 months, Aug 2020 - Present]

Currently teaching JavaScript to students of age group 6-14 years

The Sparks Foundation – Web and Mobile Development Intern

[4 weeks, Feb – Mar 2021]

- Created a dynamic website of a basic banking system
- o The website had functionality of viewing customer info and transferring money
- Worked on Frontend technologies like HTML, CSS, JS, Bootstrap and MYSQL as database
- Website: <a href="https://riyagoel192.github.io/Banking-System/">https://riyagoel192.github.io/Banking-System/</a>

#### SheltOwn India – React Js Developer Intern

[4 weeks, Jun - July 2020]

- o Developed and maintained the Frontend of an ERP Login website
- o Used React Js, HTML, CSS in development and Heroku for deployment
- Website: <a href="https://sheltown-gerp-two.herokuapp.com/">https://sheltown-gerp-two.herokuapp.com/</a>

#### RYD – Web Developer Intern

[8 weeks, Mar – May 2020]

- Worked as a Frontend developer Intern designing webpages of a GPS tracking system.
- Designed webpages using concepts of HTML, CSS and JavaScript

Used HTML,CSS and JS for Frontend and PHP and MYSQL for backend

Link: https://github.com/riyagoel192/Trackzee-AddressPage , https://github.com/riyagoel192/Trackzee-Sidebar

#### ■ WriteSoft – Full Stack Web Developer Intern

[4 months, Oct - Feb 2020]

- Designed frontend and backend of an educational website.
- o Link: https://drive.google.com/file/d/1o2cucUar6UqaScqR0R8b1wlaVU34RJH\_/view?usp=sharing

### PROJECTS UNDERTAKEN (AND PUBLICATIONS)

## ■ COVID Department Management System

- Designed a JAVA GUI application using Swing API for UI; MYSQL(JDBC) for database connectivity
- Maintained a list of Plasma donors and added functionality like registering, deleting and searching a donor
- o Link:

#### Studymate – Web Development

- Designed a website that offers online study material and resources for MCA students using backend and frontend tech stack
- Link: <a href="https://riyagoel192.github.io/webD\_project\_SemIV/">https://riyagoel192.github.io/webD\_project\_SemIV/</a>

# Prepareurself – Android App Development

- o Online platform that provides free resources for various technology stacks like Android, Django and PHP; having 500+ downloads
- Created a chatbot using Python, Laravel and Google Dialog flow service
- o Link: <a href="https://play.google.com/store/apps/details?id=com.prepare.prepareurself">https://play.google.com/store/apps/details?id=com.prepare.prepareurself</a>

## ■ Software Engineering project on Cricket Database Management Systems (CDMS)

- Designed a SRS Report to provide complete information of Cricket Statistics and manage the system regarding matches and team training.
- o Link: <a href="https://github.com/riyagoel192/SE-Project">https://github.com/riyagoel192/SE-Project</a>

## **POSITIONS OF RESPONSIBILITY**

## University Rank Holder (Keshav Mahavidyalaya, University of Delhi)

[2018 – 2019]

[2018 - 2019]

Secured 1<sup>st</sup> position in B.Sc.(H) Computer Science with an overall CGPA of 9.34

Organizer in BLITZ (Computer Science Society - Keshav Mahavidyalaya, University of Delhi)

Vice President (Placement Cell – Keshav Mahavidyalaya, University of Delhi)

Organized workshops and seminars with over 100+ registrations

Planned an internship fair in the university with a team of 20 members and with a footfall of over 1000+ students

Organized and planned various tech events

[2017 - 2018]

## **AWARDS AND ACHIEVEMENTS**

## **Personal Awards & Achievements**

Team Awards & Achievements

[2017-2019]

■ Winner - Francophone week – Faculty of Arts, University of Delhi

[2020]

Winner - Hack DUCS Hackathon (all women category) – Department of Computer Science, University of Delhi

## **LANGUAGES**

Hindi, English, French

#### OTHER INTERESTS AND ACTIVITIES

Singing, Dancing