# **Aaqib Gouher**

Email: <a href="mailto:aaqibgouher@gmail.com">aaqibgouher@gmail.com</a>
Portfolio: <a href="mailto:aaqibgouher.github.io/portfolio-v1/">aaqibgouher.github.io/portfolio-v1/</a>
Github Url: <a href="mailto:https://github.com/aaqibgouher">https://github.com/aaqibgouher</a>

# **EDUCATION**

| Degree                                   | Institution(Board)                       | Year    | сдра/% |
|--|--|---------|--------|
| B.Sc(SMC)1 <sup>st</sup> year            | The Oxford College Of Science, Bangalore | 2019-22 | 86.25% |
| XII                                      | MK DAV Public School, Jharkhand(CBSE)    | 2019    | 79.8%  |
| X Rotary School, Jharkhand, India (CBSE) |  | 2017    | 9.6/10 |

# **TECHNICAL SKILLS**

**Programming**: C, Java, Python, PHP

Database: MySQL

Web Frontend: HTML, CSS, JavaScript, jQuery, Bootstrap

Web Backend: PHP, Laravel,

**Data Analytics**: Pandas, Numpy, MS Excel **Operating System** – Windows, Ubuntu

Code Editors - Sublime Text, Visual Studio Code

Extras: Github, Data Structure, Algorithms, OOPS, MVC

## **PROJECTS**

#### 1. Project Name - Blog Website

**Description** — Developed a Basic Blog Website where users can read blogs written on the website by existing users. New users can register on the website to write their own blog. Users can also look at their profile. This is CRUD based application and provides custom authentication using Laravel Framework.

**Technologies Used** – PHP, Laravel, MySQL,Bootstrap 3,HTML,CSS

#### 2. Project Name - Advanced Authentication Application

**Description** – Developed a login and registration page using Laravel and PHP both. Multiple Users can login in this website. Also users can login through multiple devices.

**Technologies Used** – PHP, Laravel, MySQL,HTML, Bootstrap 3, CSS

#### 3. Project Name – My Portfolio Website

**Description** – Developed a portfolio website to showcase my projects and capture my professional journey.

Link: aaqibgouher.github.io/portfolio v1/

**Technologies Used** – HTML, CSS, JavaScript, jQuery, Bootstrap 3

### 4. Project Name - ToDo App

**Description** – Created a simple Todo CRUD website.

Link: <a href="https://aaqibgouher.github.io/jquery">https://aaqibgouher.github.io/jquery</a> todo/

**Technologies Used** – HTML, CSS, JavaScript, Bootstrap 3, jQuery

## 5. Project Name - CRUD App

**Description** – Developed a CRUD application with additional search functionality using jQuery.

Link https://aagibgouher.github.io/crud app first/

Technologies Used – HTML, CSS, JavaScript, Bootstrap 3, jQuery

# 6. Project Name - Basic Calculator

**Description** – Developed a basic Calculator web app. It can do basic arithmetic operations like addition, subtraction, multiplication and division.

Link: <a href="https://aaqibgouher.github.io/calculator-v1/">https://aaqibgouher.github.io/calculator-v1/</a>

**Technologies Used** – HTML, CSS, JavaScript

#### 7. Project Name – Digital Clock

**Description** – Developed a digital clock web app with interesting UI.

Link <a href="https://aaqibgouher.github.io/digital-clock/">https://aaqibgouher.github.io/digital-clock/</a>

**Technologies Used** – HTML, CSS, JavaScript

## **ONLINE COURSES**

| Year | Online Course Name    | Platform  | Marks     |
|------|-----------------------|-----------|-----------|
| 2020 | DataStructure Using C | TOCS      | Completed |
| 2020 | C Tutorial Course     | SoloLearn | Completed |

## **EXTRA CURRICULARS**

14 Aug 2020 – Participated in **The Sankhya Utsav** held by **The Department Of Statistics** at **TOCS** 

29 July 2020 – Participated in **The National Level E-Quiz** On Statistics held by **TOCS** 

29 July 2020 – Participated in The National Level E-Quiz On Mathematics held by TOCS

29 June 2020 - Participated in National Statistics Day Quiz held by St Claret College, Bangalore

27 June 2020 – Certificate Of Appreciation in **Data Structures Using C** held by **TOCS** 

16 June 2020 - Participated in English Literature Quizeria at TOCS

#### **INTERESTS**

- Playing games like Badminton, mobile and Pc games, Board Games
- Listening Songs