

# RAHUL RAJ

*Hey there...!*

*This is Rahul Raj . I am B.Tech dropprd out student . I did pursued B.Tech in civil engineering from Government Engineering College Siwan (BH) . But i wanna go to pursue BCA ( Bachelor in Computer Application ) just beacuse of enhancement my Coding and Programing skills and a better experience.*

## EDUCATION :

### (1) Intermediate of Science (I.Sc)

*I have completed 12th from from from Bihar Secondary Education Board (BSEB) .*

*12TH - BSEB - (2019 -2021)*

### (2) Bachelors in Technology ( B.Tech )

*I 'm pursuing B.Tech in Civil Engineering from Government Enginnering Colege*

*Siwan , Bihar Engineering University . But I'm unable to find a better experience*

*so I dropped my B.Tech .*

*B.Tech - GECS ( Bihar Engineering University ) - (2022 - 2026 )*

## KEY SKILLS :

- HTML5      ● CSS3      ● Javascript      ● Python      ● Cyber Security
- Web Development      ● Wordpress Design      ● Salesforce Development
- Communication Skills      ● Leadership Quality      ● Team Management
- Content Writing      ● Meta Ads      ● Blogging      ● Canva Design

## INTERNSHIPS :

### 1. Web Development - CodeClause

- ( A ) **Amazon Clone** : *using HTML5 and CSS3 , I make " Amazon Clone " means home page of Amazon Website.*
- ( B ) **Image Resizer** : *using HTML5 and CSS3 , I make a " Imaze Resizer Tool " during Internships. It can resize any images size in any format .*
- ( C ) **PDF Converter** : *using HTML5 and CSS3 , I make a " PDF Converter Tool " during Internships . It can convert any image format to a PDF .*
- ( D ) **Translator** : *using HTML5 and CSS3 , I make a " Translator web Tool " during Intrenships . It can translate any language to another language .*

### 2. Front-end Development - Internshala

- ( A ) **Simple Calculator** : *Using HTML5 , CSS3 and Javascript , I make a fully functional " Simple Calculator " during Internships and It has Add , Subtract , Multiply , Division , Percentage , Delete and Clear buttons in this .*
- ( B ) **Signup Page** : *Using HTML5 , CSS3 and Javascript , I make a fully functional*

*" Signup Page " . We can proper signup through this .*

( C ) **Stopwatch** : *Using HTML5 , CSS3 and Javascript I make a fully functional " Stopwatch Web App " .*

( D ) **To - do List** : *Using HTML5 , CSS3 and Javascript I make a fully functional " To - do List " . It is used to be basically add text or making a List .*

( E ) **Quiz App** : *Using HTML5 , CSS3 and Javascript I make a Quiz web App and It has one by one question with Timing in desending order for each .*

### 3. Cyber Security - Cisco Networking Acadmey

( A ) **Introduction to Cyber security** :

- *Explain the basics of being safe online , Including what CyberSecurity is and its potential impact .*
- *Explain the most common cyber threats , attacks and vulnerabilities .*
- *Explain how to protect oneself while online .*
- *Explains how to organizations can protect their operations against these attacks .*
- *Access a variety of information and resources to explore the different carrer option in Cybersecurity .*

### 4. Salesforce Developer ( Virtual ) - SmartBridge , SmartInternz & Salesforce

- *Salesforce Fundamentals*

We have completed :-

- *Organisation Setup*

- *Super Badge - Apex Specialist*

- *Relationship & Process Automation*

- *Super Badge - Process Automation Specialist*

- *Types Of Flows & Security*

- *Super Badge - Developer Super Set*

- *Apex, Testing & Debugging*

- *VS Code Setup & CLI Setup*

- *Lightning Web Components (LWC) & API*

## 5. Web Development - CodeSoft

( A ) **Portfolio** : Using HTML5 & CSS3

**Header Section:** *Add your name or a logo at the top.*

*Optionally, include a brief introduction or tagline.*

**About Section:** *Insert an image of yourself.*

*Write a short bio highlighting your skills and experience.*

**Skills Section:** *List your key skills or areas of expertise.*

**Projects Section:** *Showcase samples of your work or projects.*

*Include project titles, descriptions, and images.*

**Resume Section:** *Provide a link to download your resume in PDF format.*

**Contact Section:** *Include your contact information, such as email address and phone number.*

**Footer:** *Add a copyright notice and any additional links or information.*

**( B ) Landing Page : Using HTML5 & CSS3**

*Through this project, I'll learn to create columns, divide sections, arrange items, and add headers and footers. The most important aspect is unleashing your creativity to design an impressive page. Pay attention to alignments, padding, color palette, boxes, and other elements. Be mindful of CSS to avoid overlapping elements. In short, a landing page project allows you to apply HTML and CSS skills, encouraging your creativity while ensuring a visually appealing and user-friendly design.*

**( C ) Calculator : Using HTML5 , CSS3 & Javascript**

*To create a basic calculator using CSS, HTML, and JavaScript, you'll need to implement an interactive interface with buttons for addition, subtraction, multiplication, and division operations. The calculator should have a display screen to show user input and results. Utilize CSS grid system for button alignments. Use event listeners, if-else statements, operators, and loops to handle user input and perform calculations. This project requires some skill but can be done with basic knowledge of these technologies .*

**6. Python Programing - Codesoft**

**( A ) TO - DO List Application :** *To-Do List application is a useful project that helps users manage and organize their tasks efficiently. This project aims to create a command-line or GUI-based application using Python, allowing users to create, update, and track their to-do lists .*

**( B ) Calculator :** Design a simple calculator with basic arithmetic operations.

Prompt the user to input two numbers and an operation choice.

Perform the calculation and display the result.

( C ) **Password Generator** : *A password generator is a useful tool that generates strong and random passwords for users. This project aims to create a password generator application using Python, allowing users to specify the length and complexity of the password.*

- **User Input**: *Prompt the user to specify the desired length of the password.*
- **Generate Password**: *Use a combination of random characters to generate a password of the specified length.*
- **Display the Password**: *Print the generated password on the screen.*

**Language Known** : HINDI & ENGLISH

**Contact Me** :

Full Name - RAHUL RAJ

Contact No. - ( +91 ) 6209980667

Email I'd - rahulgupt1231@gmail.com

Address - Aurangabad , Bihar - 824120

**Follow on Social Media** :

LinkedIn - <https://www.linkedin.com/in/rahul-gupta-33a6a225b>

Quora - <https://www.quora.com/profile/Rahul-Gupta-11709>

Facebook - <https://www.facebook.com/rraj.hru>

Instagram - <https://instagram.com/being.rahul.gupta>