Tannu Kannoaujiya

Contact No: +918400695107

Email: tannukannaojiya@gmail.com

# Github: tannukannaojiya

#### \_\_\_\_\_ Education

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2021	Bachelor of Technology	Buddha Institute of Technology, Gida, Gorakhpur	73.2%
2017	Intermediate (Class XII)	L.D.R.J.I.C Kahala Shivpur, Gorakhpur	84.2%
2015	Matriculation (Class X)	L.B.S.I.C Belawadakhili, Gorakhpur	82.2%

### — Internship and Certifications

# Newton School | Newton School Coding Bootcamp

May 2022 - Present

- Full Stack Web Development, along with DSA and problem solving skills.
- Tech-stack learned: HTML5, CSS3, JAVASCRIPT, JAVA, REACT and BOOTSTRAP.
- Participated in various contests organized by the platform.
- Worked on various projects like: OTP-verification, Mobile Tab Navigation and To-do list.

Projects

RED-BUS Clone | Newton School (link)

January 2023 - January 2023

LinkedIn: tannu-kannaojiya-ab3594239

Feature: Search your favorite Red-Bus and book site.

Tech Stack: Html. Css. JavaScript. React.

**Description:** RedBus is India's largest online bus ticketing platform.

Meal-Planner | Newton School (link)

December 2022 - December 2022

Feature: It generates three types of meals in Breakfast, Lunch, Dinner based on users daily nutrients requirement. Users can also get the recipes of all of the meals and how to prepared these recipes. It allows to users what ingredients will be used and how much amount of ingredients will be used to prepared meals.

Tech Stack: HTML & CSS, JavaScript.

Description: It is a meal planner user fill some data as like height, weight, age, gender and activity level, after filling all data its generates meals based on users daily nutrients requirement.

Portfolio | Newton School (link)

November 2022 - December 2022

**Feature:** With the help of this project anyone can know about me.

Tech Stack: JavaScript, HTML & CSS.

**Description:** This project is my personal portfolio .

----- Skills

Computer languages Java, CSS, HTML, JavaScript

Software Packages React

Additional Courses Taken Data Structure

Soft Skills Interpersonal communication, Teamwork, Communication Skills

# Co-Curricular Activities

- Actively participated in various coding competitions hosted by Newton School.
- 500+ problem solved at GeeksForGeeks, Leetcode & Newton school.