

Anil Kumar

Contact No: +919082523684

Email: ak8855306@gmail.com

LinkedIn: [anil-kumar-yadav-bb26b4203](#)

Github: [IamAnilKumarYadav](#)

Leetcode: [ak8855306](#)

Education

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2021	Bachelor of Technology	SAM College Of Engineering & Technology, Gram Agariya Chopra, Road, Bhopal	78.0%
2017	Intermediate (Class XII)	Indrapati Yadav Dhanpati Devi Kanya Inter College, Jangle Babban, Campiarganj, Gorakhpur	78.6%
2015	Matriculation (Class X)	Indrapati Yadav Dhanpati Devi Kanya Inter College, Jangle Babban, Campiarganj, Gorakhpur	82.67%

Internship and Certifications

Newton School | Newton School Coding Bootcamp Internship

December 2021 - June 2022

- Full Stack Web Development with problem solving
- Technical Stack Learn- Java, HTML, CSS, JavaScript, React and Bootstrap
- Participated in various contest organized by the platform
- Working on various projects: Flappy-Bird-Game, Full stack web Application.

Projects

E-commerce India Restaurant | Newton School ([link](#))

April 2022 - May 2022

- **Features:** Responsiveness(Can be used in Mobile and Desktop), Different types of animations like hover animation, sliding animation etc. is added.
- **Tech Stack:** HTML, CSS, Bootstrap and JavaScript.
- **Contribution:** It is a simple website to order food online. By this anyone can order food from anywhere. User can simply visit to the website and explore more food items on it and then chose the item and order it through their devices.

COVID-19 Tracker | Newton School ([link](#))

March 2022 - April 2022

- **Features:** COVID-19 Tracker app where user can enter country name and get details of covid information like cases , deaths and recovery of that country.
- **Tech Stack:** HTML, CSS, Bootstrap , JavaScript and real-time API.
- **Contribution:** Fetch API is used to render covid information of a particular country and The UI is made responsive.

Flappy-Bird-Game | Newton School ([link](#))

February 2022 - March 2022

- **Features:** Fully functional like the original flappy bird game, Responsiveness(Can be used in Mobile and Desktop), Different types of animations like hover animation etc.
- **Tech Stack:** HTML, CSS, JavaScript.
- **Contribution:** Flappy Bird is an arcade-style game in which the player controls the bird Faby, which move persistently to the right. The player is tasked with navigating Faby through pairs of pipes that have equally sized gaps placed at random heights.

Real-estate-website | Newton School ([link](#))

February 2022 - March 2022

- **Features:** Responsiveness(Can be used in Mobile and Desktop), Different types of animations like hover animation, sliding animation etc. is added.
- **Tech Stack:** HTML, CSS, JavaScript and React.js.
- **Contribution:** Created a landing page for Real-estate-website(RentUP) and add to multiple section.

Skills

Computer languages Java, C++, C, CSS, HTML, Javascript

Software Packages React, NodeJS, Bootstrap, MySql, Mongo DB

Additional Courses Taken Data Structure

Soft Skills Communication Skills, Teamwork

Co-Curricular Activities

- winner of college coding contest of 2019 and Participated in Cultural programs.
- I am four year group leader in NSS 2017 to 2021.
- Participation in Coding Contest organized by various platform like Newton School and Leetcode.

I have selected as University Player of football team from 2019 Present