Nawaz Danish

Contact No: +918391809802 Email: contact.to.nd@gmail.com LinkedIn: <u>nawazdanish</u>
Github: <u>nawazdanish1996</u>
Leetcode: <u>nawazdanish1996</u>

_____ Education

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2017	Bachelor of Arts	Kalinga University, Raipur, Chhattisgarh	64.75%
2014	Intermediate (Class XII)	Marwari College, Kishanganj, Bihar	54.4%
2012	Matriculation (Class X)	Goalpokher Lodhan High School, Goalpokher, West Bengal	60.0%

— Internship and Certifications

Newton School | Newton School Coding Bootcamp

February 2022 - Present

- Full Stack Web Development and Problem Solving.
- Technical Stack Learnt: HTML, CSS, SASS, JavaScript, Bootstrap, React, Redux, Node.
- Version Control: Git, GitHub
- Worked on various projects like Portfolio, Calendar, University Website, Tv Maze, and Counter Application etc.

Projects

Portfolio (CV) | Newton School (link)

September 2022 - September 2022

- Features: Fully Responsive, and Light/Dark Mode.
- Tech Stack Used: Bootstrap and React.Js (Spinner Loader, Lazy Page Loading, and react-router-dom).
- Description: It is a portfolio (may also be called a digital portfolio) is an online representation of the work I have created, as well as my skills and experiences.

TvMaze | Newton School (link)

August 2022 - August 2022

- Feature: Searching through Actor or Show Name. Suggest similar content too.
- Tech Stack Used: JSX(HTML), React JS(Hooks, Component, fetch API), Bootstrap.
- Description: As more people turn to the internet for content, Customized and easy search options boost user retention. Similar content recommendations increase the engagement and consumption time of users.

Calendar Project | Newton School (link)

August 2022 - August 2022

- Features: It is highlighted the current date, and it can show the previous month and the next month.
- Technical stack used: HTML, CSS, JavaScript
- Description: Digital calendars are now more frequently used by individuals than family wall calendars.

Increment and Decrement Project | Newton School (link)

July 2022 - July 2022

Features:

- Increment: Highest order is 10.
- Decrement: below 0 will not be a decrement like -1.
- Reset: After clicking on the reset button will be reset the value.

Tech Stack Used: React.js and CSS

Description: I am writing a simple addition-subtraction program with three buttons. One button increments by one and the other decrements by 1 and one reset after clicking the reset button.

University Website | Newton School (link)

July 2022 - July 2022

- Features: The user can get information which is given by the website developer and it's fully Responsive.
- Tech Stack Used: HTML, CSS, Bootstrap.
- Description: Every person needs education, so schools, colleges, coaching centers, and universities are necessary. Therefore, a website would act as a link between students and educational

____ Skills

Computer languages CSS, HTML, JavaScript Software Packages React, Node, Bootstrap

Soft Skills Communication Skills, Time management, Decision-making, Teamwork

Others Microsoft Office, Photoshop

Co-Curricular Activities

- Actively participated in various coding competitions which were hosted by Newton School.
- Computer course of Diploma in Computer Application (ADCA).