# Neha Nayak

Contact No: +917909053491 Email: nayakneha951@gmail.com LinkedIn: neha-nayak-502485212

Github: NehaNayak123 Leetcode: nayakneha951

## Professional Summary

I wanted to gain experience with a company or with an organisation that offers me a consistently positivity to learn new technologies and implement them for the betterment of my career path.

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

| Year | Degree/Examination                  | Institution/Board   | CGPA/Percentage |
|------|-------------------------------------|---|-----------------|
| 2021 | Postgraduate Diploma<br>(Economics) | Baba Saheb Bhim Rao Ambedkar University, Muzaffarpur,<br>Bihar, India | 79.0%           |
| 2018 | Bachelor of Arts (Economics)        | Lalit Narayan Mithila University, Darbhanga, Bihar, India             | 64.0%           |
| 2014 | Intermediate (Class XII)            | WoodBine Modern School, Darbhanga, Bihar, India                       | 60.0%           |
| 2011 | Matriculation (Class X)             | WoodBine Modern School, Darbhanga, Bihar, India                       | 81.0%           |

## \_\_\_\_\_ Experience

## Kingsman Space Services | React Developer

May 2023 - Present

• Worked on various projects: Gift Ki Dukan, Goodfare, Fix my plot, Bihart

## \_\_\_\_\_ Internships

### Newton School | Full Stack Web Developer

April 2022 - Present

- Full Stack Web Development and Problem Solving.
- Participated in various coding contest held by Newton School.
- Technical Stack Learnt: HTML, CSS, JavaScript, Reacj.js, Node.js and Data Structure.
- Works on various projects.

## \_\_\_\_\_ Projects

Blog website | Internshala (link)

May 2024 - May 2024

This is a static blog website with responsive

Image Editor | Newton School (link)

October 2023 - October 2023

#### Features:

- responsive user interface with several filters.
- The user may flip or rotate an image and save it.

**Technologies Used:** HTML, CSS, JAVASCRIPT.

**Description:** This is a responsive image editor that allows users to make various changes to images. Users may choose the images they wish to modify and then download those changes they made.

### Rat In A Maze | Newton School (link)

November 2022 - November 2022

#### Features:

- Interactive UI.
- You can find available path's in one click.
- Play again button.

**Technologies Used:** HTML, CSS, JS and React

**Description:** This is a Brain Teaser game, in this game mouse have to reach to cake and we have to find total available path if you did not get then you can find it by one click, in this project i used React library (use State, use Effect) and also used Backtracking.

### Responsive Ecommerce Website | Newton School (link)

October 2022 - November 2023

#### Features:

- Responsive UI
- Stunning Designs and effects.

Technologies Used: HTML, CSS, JAVASCRIPT

**Description:** This multipage e-commerce website features gorgeous designs and effects in addition to contemporary CSS features.

Rating Component | Newton School (link)

October 2022 - October 2022

Features: How much user have to rate, Thank you message, Rate Again button

Technologies Used: HTML, CSS and JAVASCRIPT

**Description:** An interactive Rating Component by addition of this you can take how much people like your website, page etc

. I used in this display flex property, font-family Overpass sans-serif, transition etc.

Mobile Navigation | Newton School (link)

September 2022 - September 2022

Features: Four icons with hover effect, Box Shadow, Opacity, Border.

Technologies Used: HTML, CSS and JAVASCRIPT

**Description:** Mobile Navigation Bar having icons by clicking those icons we go from that page to another page. I used in this

project font-family 'Combo' cursive, transition, hover etc.

\_\_\_\_\_ Skills

Computer languages Java, Javascript

Software Packages React

Additional Courses Taken Data Structure

Soft Skills Leadership, Decision-making, Teamwork, Responsibility

Co-Curricular Activities

• Participated in a number of coding competitions held by Newton School 2022.

• Participated in the Covid 2021 health survey.