

Education

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2023	Master of Computer Applications	IPEM Group Of Institutions, Ghaziabad, Uttar Pradesh	72.5%
2020	Bachelor of Science	Babu Banarsi Das University, Lucknow, Uttar Pradesh	76.9%
2017	Intermediate (Class XII)	Rajputana Public School, Farrukhabad, Uttar Pradesh	67.0%
2015	Matriculation (Class X)	Rosy Public School, Farrukhabad, Uttar Pradesh	77.8%

Internship and Certifications

Newton School | Newton School coding bootcamp

May 2022 - March 2023

- Full Stack Web Development, along with DSA and Problem solving skills.
- Participated in various coding contest organized by platform.
- Worked on various projects like : **Expense Tracker, Indian Foodie App, OTP Form**, etc.

Tech-stack learned : HTML5, CSS3, JavaScript, Bootstrap, Java, React JS, Redux and Material UI.

Projects

Amazon Clone | Newton School ([link](#))

January 2023 - January 2023

Features :

- Responsive UI
- Cart adding functionality
- User friendly
- Login Logout Functionality

Tech-Stack : HTML5, CSS, JavaScript, React, Material UI.

Description : Rapid API and Styled components are base of this project because of that It is possible to fetch Products and display it to user. In this website user can See Products, Add them to Cart and Remove them From Cart as like as Amazon.

Meal-Planner | Newton School ([link](#))

December 2022 - January 2023

Features:

- Beautiful and Responsive UI.
- Generates meals and recipes based on users' calorie.

Tech Stack: HTML5, CSS3, and JavaScript, Bootstrap.

Description: By combining the power of RESTful APIs for efficient data exchange and Git for version control, the Meal Planner project aims to provide users with a feature-rich and reliable meal planning experience.

Expense Tracker | Newton school ([link](#))

November 2022 - November 2022

Features

- It has Responsive UI .
- Add and Delete Transactions.
- Calculate Money inflow and outflow

Tech-stack: HTML, CSS, JavaScript, React and Material UI

Description: The Expense Tracker website, built with HTML, CSS, JavaScript, React, and Material UI, offers a responsive UI for easy financial management. Users can add and delete transactions, track money inflow and outflow, and gain insights for better budget planning.

Skills

Computer languages TypeScript, Java, CSS, HTML, Javascript

Software Packages React, NodeJS, Bootstrap, MySql

Additional Courses Taken Data Structure

Soft Skills Time management, Decision-making, Teamwork, Critical Thinking

Co-Curricular Activities

- Participated in various coding contest organised by Newton School where my global rank is 3956.
- Participated in Bug-Finder competition during my Graduation.

I have completed React Basics, Problem Solving Basics and Java Basics Certifications from [freeCodeCamp](https://www.freecodecamp.org).