Danish Ali LinkedIn: danish-ali-a08030246

Contact No: +917549048614 Email: alidanish935@gmail.com

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

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2022	Bachelor of Arts	Sariya College	60.0%
2016	Intermediate (Class XII)	Sarashwati Vidya Mandir	74.0%
2014	Matriculation (Class X)	Modern Public School	86.0%

## —— Internship and Certifications

# Newton School | Newton School Coding Boot Camp

June 2022 - Present

Github: alidanish935

- Full Stack Web Development
- Problem Solving with the help of Data Structures and Algorithms (Java)
- Participated in various coding contests
- Worked on various mini and big projects
- Tech stack: HTML, CSS, Javascript, ReactJS, Bootstrap
- Improved communication skills and team-player skills by working together with other students

\_\_\_\_\_ Projects

Myntra clone | Newton School (link)

March 2023 - March 2023

Features:

Functionality added like creating an account, logging in, adding items to the cart

Tech Stack used: React.js, HTML, CSS

**Description:** log in details are stored in local storage. products are displayed category-wise for selection.

**LinkedIn Clone** | Newton School (*link*)

March 2023 - March 2023

Features:

- Login validation / form validation.
- Logout Functionality

Tech Stack: HTML, CSS, React.js

**Description:** LinkedIn-clone is a social media platform which is inspired by LinkedIn. It has many functionality similar with LinkedIn like user can post and one can like others post. Local storage is used for storing the data

Facebook Clone | Newton School (link)

March 2023 - March 2023

#### Feature:

- This project focuses on the design, look and feel of the website.
- This design will engage online user experiences that generate excitement and encourages repeat visits.

Tech Stack- Reactls, HTML, CSS.

**Description:** Facebook is a social networking site that makes it easy for you to connect and share with family and friends .

\_\_\_\_ Skills

Computer languages CSS, HTML, Javascript
Software Packages Bootstrap, React
Additional Courses Taken Data Structure
Soft Skills Communication Skills

## Co-Curricular Activities

- Participated in many contests held by Newton School.
- Participated in Inter School Athlete competition.
- Participated in Inter School Football Match.