Mohammad Adnan

Contact No: +916206941545

Email: adnansheikh4ualways@gmail.com

LinkedIn: mohammadadnan620694 Github: mohammadadnansheikh

_____ Education

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2022	Bachelor of Technology	Bhagalpur College of Engineering	7.61/10.0
2016	Intermediate (Class XII)	Park Mount Public School	58.2%
2014	Matriculation (Class X)	Park Mount Public School	9.4/10.0

— Internship and Certifications

Newton School | Newton School Coding BootCamp

February 2022 - Present

- Full Stack Web Development and problem solving.
- Technical Stack Learnt: HTML, CSS, Javascript, ReactJS, NodeJS, ExpressJS, Mongodb.
- Participated in various coding competitions held by Newton School.
- Worked on various projects like Tv Shows , Nested Comment System, Ecommerce Food At Door Web App.

_____ Projects

Ecommerce Food At Door | Project (link)

September 2022 - October 2022

- Features: Based on API, user can order the food and save it to cart.
- Tech Stacks: React, Redux, Bootstrap, Material UI
- · Role: Developer
- My contribution: Now a days everyone wants to order food, so this web application for food lovers who wants to order at home.

Tv Maze API | Newton School (link)

September 2022 - October 2022

- Features: Based on API, user can search about popular TV show by actor's or show's name.
- Tech Stacks: React, Bootstrap
- · Role: Developer
- My contribution: This web application provides customized & easy way search about popular TV shows.

Nested Comment System | Newton School (link)

August 2022 - September 2022

- Features: Better user experience for adding multiple comments and reply in thread, localtorage is used.
- Tech Stacks: HTML, CSS, JAVASCRIPT
- Role: Developer
- My contribution: Everyone wants to express their views, this web application provides a social community to users.

Porfolio Website | Newton School (link)

June 2021 - June 2022

- Features: It is responsive, various tab for skills, education, projects.
- Tech Stacks: HTML, CSS
- Role: Developer
- My contribution: Purpose for building portfolio is to showcase academics, accomplishments, skillset, projects, experiences, interest.

— Skills

Computer languages Java, C++, C, SQL, CSS, HTML, JavaScript

Software Packages MongoDb, MySQL, Express, Node, React, Bootstrap

Additional Courses Taken Data Structure

Soft Skills Critical Thinking, Communication Skills

Co-Curricular Activities

- Actively participated in various coding competitions hosted by Newton School.
- Certified by EICT Academy IIT Kanpur for Android App Developer.