Atul Kumar

Gorakhpur, UttarPradesh

Education

National Institute of Technology, Kurukshetra

Nov 2021 – Jun 2025(Expected)

B. Tech in Computer Engineering

CGPA(upto 4th Sem): 8.5545

Little Flower School, Gorakhpur, Uttar Pradesh

12th, PCM(ISC) Percentage: 86.6%

Little Flower School, Gorakhpur, Uttar Pradesh

High School(ICSE) Percentage: 92.67%

Skills

Languages: (Intermediate): C, C++, JavaScript, SQL, HTML/CSS (Beginner): Python, Java Frameworks & Technologies: ReactJS, ExpressJs, NodeJs, Bootstrap, Git/GitHub, Tailwind

Databases: MongoDB, MySQL

Coursework: Data Structures & Algorithms, OOPs (Object Oriented Programming), Web Development, Database

Management, Operating Systems

Coding Profiles

• CodeChef : codechef.com/users/code-warden

• GeeksForGeeks : geeksforgeeks.org/user/doodlef9ah6/

• **LeetCode** : leetcode.com/Code-ration/

Projects

PoolKaro(Team Project) | MERN(ReactJs, ExpressJs, NodeJs, MongoDB)

Dec 2022 - Jan 2023

- Created a web app for hackathon (Hackshetra) held in college that facilities residents of NIT Kurukshetra with Auto pooling service based on requirements.
- Integrated with Google Maps API for users to locate their destination and choose accordingly.
- Created features for user to add and select a suitable pool matching their visit purpose.
- Link: github.com/kumaratul2002/Real-Time-Taxi-pooling-system-based-on-Locality-scaling
- Deploy: Real-Time-Taxi-pooling-system-based-on-Locality-scaling

Chat App(ChatCrow) | Socket.io, NodeJs, HTML, CSS, Javascript

Nov. 2022

- A dynamic web application using Socket.IO, HTML, CSS, and JavaScript for instant communication and enables real-time communication between users. Its sleek interface facilitates seamless messaging, while Socket.io ensures instant message delivery.
- Link: github.com/kumaratul2002/Realtime-chat-app

${f ToDo\text{-}List} \mid ReactJs, HTML, CSS, Tailwind CSS$

August 2022

- The Todo List is a simple and intuitive web application built using React Js, along with HTML and CSS.
- It allows users to create, manage, and track their tasks in an organized manner.
- The user interface is designed to be user-friendly, with features such as adding new tasks and deleting tasks.
- Link: github.com/kumaratul2002/ToDoList
- Deploy: To-Do-Tasks

Covid Awareness Website | HTML, CSS

Dec. 2021

- An informative website built with HTML and CSS to raise awareness about COVID-19, providing essential information, prevention measures, and resources to help users stay safe during the pandemic.
- Link: github.com/kumaratul2002/Covid-app
- Deploy: Covid-Awareness

Achievements

- Secured 14th Rank in Coding Contest by AlgoUniversity.Link:Certificate
- Third Runner-up of **BlackBox** a event in Techspardha '23.
- Solved 500+ Questions on various Platforms like GFG, Leetcode, etc.
- Member of the technical society of NIT Kurukshetra known as Technobyte.
- Member of cultural club of NIT Kurukshetra MAD(Managing and Directing club).