Adnan Ahmad

Lucknow, Uttar Pradesh

→ +919519538312

adnanahmads999@gmail.com
Portfolio
Linkedin
Github
Leetcode

Education

Bachelor of Technology (Computer Science Engineering)

Babu Banarasi Das Engineering College, Lucknow, India

Current CGPA: 7.73

May 2020 - May 2024

Projects

PasswordGenerator & August, 2023

- Developed a user-friendly web application to generate strong and unique passwords.
- Conceptualized, designed, and individually developed the user interface and password generation algorithm, ensuring a
 cohesive and user-friendly experience.
- Tech Stack: HTML, CSS, JavaScript.

Todo List Website using React 🔗

March, 2023

- Developed a dynamic Todo List Frontend Web App using React.
- Implemented local storage functionality to store user's Todo data, enabling seamless Add and Remove operations.
- Tech Stack: React framework, HTML, CSS, JavaScript, Bootstrap.

Tic Tac Toe Game **𝚱** February, 2023

- Designed and built a two-player Tic Tac Toe game with a user-friendly interface.
- Tech Stack: HTML, CSS, JavaScript.

Technical Skills

Languages: C++, C, HTML, CSS, Javascript, SQL, Python, Java. Developer Tools: Git, Netlify, Google Cloud Platform, VS Code Frameworks/ Liabraries: React, Node.js, Bootstrap, TailWind-CSS.

Graphic Designing: Figma, Canva, iMovie.

Achievements

Google Kickstart (2022)

Round A- 7932 Rank, Round B- 5056 Rank

2022

Problem Solving

Solved 300+ DSA problems on various platforms such as Hackerrank, Leetcode, GeeksforGeeks

2023

Certificates

Training on Web Development

August, 2023

- Completed an 8-week online training in Web Development, covering HTML, CSS, Bootstrap, DBMS, JavaScript, and React, along with one project.
- Proficient in building responsive web applications. Link

SQL Certificate August, 2023

• Certified in SQL by HackerRank, showcasing expertise in executing simple queries. Link

Volunteer Experience

Student Chapter Lead, GeeksforGeeks BBDEC

May 2022 - May 2023

- Spearheaded the successful organization of NOVATHON, a successful hackathon held in Lucknow, attracting
 participation from over 200 students and coding enthusiasts.
- Led a team of dedicated volunteers, Initiated and hosted a series of engaging coding contests that saw a significant increase in participation, fostering a competitive and learning-driven environment among students.

General Secretary, Google Developer Student Clubs BBDEC

July 2022 - July 2023

- Achieved Google Cloud Facilitator status, specializing in Introduction to Google Cloud Platform.
- Conducted informative sessions on Google Cloud and Jetpack Compose.
- Designed captivating graphics and visual content for various events, elevating the club's branding.