# Mohammad Adnan Khan

Bachelor's of Technology Computer Science and Engineering Budge Budge Institute of Technology (MAKAUT), Kolkata

#### **EDUCATION**

BudgeBudge Institute of Technology

Bachelor's of Technology in CSE

· St. Paul's Senior Secondary School

Central Board of Secondary Education, New Delhi

· Faridabad Model School

Central Board of Secondary Education, New Delhi

2017 CGPA: 7.0

2020-present

Percentage: 72.6%

CGPA: 8.82

2019

**TRAINING** 

• Oasis Infobyte

Aug to Sep 2023

- Web Development Designing

- Learn HTML5, CSS3, and JavaScript to create interactive and visually appealing web pages.

#### PERSONAL PROJECTS

Portfolio Project

May 2023

A portfolio website using HTML, CSS

- Tools & technologies used: html, css, java script
- Designed a clean, user-friendly, and responsive interface for optimal viewing across various devices.
- Developed a personal portfolio website using HTML, CSS, and JavaScript to showcase skills, projects, and achievements.

### • TextUtils Website

Web tool for text cleaning, analysis, and summarization

Jan 2024

- Tools & technologies used: React with Bootstrap
- Built a responsive web application with React.js and Bootstrap for text cleaning, analysis, and summarization.
- Implemented features such as sentence modification, text copying, and removal of extra spaces, demonstrating proficiency in React and user interface design.

### TECHNICAL SKILLS AND INTERESTS

Languages: C++, Java

Database: SQL

Web Technologies: HTML, CSS, JavaScript

Frameworks: ReactJS

Developer Tools: Vs Code

Coursework: SDLC(Agile Methodology), OOPs, DSA, DBMS, OS. Soft Skills: Decision Making, Adaptability, Problem Solving

## Positions of Responsibility

• Group Leader, Led academic project team, managing tasks and ensuring project completion. Oct 2023

• Mentor, Been a mentor in Web Development Workshop

Sep 2023

#### ACHIEVEMENTS

- Codechef: Solved 160+ questions on codechef.
- Leet code: Solved 50+ questions on leetcode.
- GeeksforGeeks: Solved 60+ questions on GFGs.