## Arfeen Tauhid

Email:-arfeentauhid09@gmail.com

Linkedin || Github || Leetcode || CodeChef || Codolio || GFG

## **EDUCATION**

IES University Bhopal, Madhya Pradesh

Computer Science and Engineering Bachelor of Technology

September - Present

CGPA: 8.04 Sadhana Devi Vidyapith

Samastipur, Bihar

12<sup>th</sup> (CBSE)

March/2019 - July 2021

Percentage: 80.8%

Samastipur, Bihar

Sadhana Devi Vidyapith 10<sup>th</sup> ( CBSE )

March/2018 - May 2019

Percentage: 70.8%

**SKILLS** 

Programming Languages: Java, C, C++

Frontend : React, Three.js, Tailwind CSS

Backend : JavaScript, Java

Databases : SQl, Oracle, MongoDB

Tools / Platform : Git & Github, Vs Code, Eclipse, Cursor, SSMS

Operating System : Windows, Linux, MacOS Course Work : OS, DBMS, CN, DSA

**PROJECT** 

AI CODE REVIEWER AI CODE REVIEW-Github-Repo || DEMO-Deploy

Technology Used : HTML,CSS,JavaScript,React.js,Node.js,Express

Role : Frontend + Backend

Discription : I have created an AI tool that checks your code, finds mistakes, and

suggests ways to improve it. It helps spot bugs, make your code run faster, and

keeps it easy to read. Whether you have errors, slow code, or messy

formatting, this AI helps you write better and cleaner code.

ZAJNO <u>ZAJNO-Github-Repo</u> | <u>DEMO-Deploy</u>

Technology Used : HTML, CSS, JavaScript, Three.js, Shader, Glsl

Role : Frontend

Discription : I created a project called Zajno using Three.js, HTML, CSS, JavaScript,

Shader, and GLSL. It's a frontend-only project that creates cool 3D visuals in the browser. I also added an effect where moving the mouse over a picture

makes the pixels move, making it look interactive and dynamic.

**CERTIFICATION** 

Programming in Java - NPTEL

SQL (Basic) – HackerRank

JavaScript (Basic) – HackerRank

Cascading Style Sheets (Basic) - HackerRank

PERSONAL DETAIL

Hobby : Gardening, Chess