

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 th (CBSE) | March/2019 - July 2021 |
| Percentage: 80.8% | |
| Sadhana Devi Vidyapith | Samastipur, Bihar |
| 10 th (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 | ZAJNO-Github-Repo DEMO-Deploy |
| 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