

Stuti Agrawal

[LinkedIn/Stuti Agrawal](#) | [github/Stutiag18](#) | agrawalstuti18@gmail.com | 9956019755

EDUCATION

KIET Group of Institutions, Ghaziabad <i>Bachelor of Technology in Computer Science</i>	8.84 CGPA 2022-2026
Holy Cross School, Ballia <i>Senior Secondary</i>	92.25% 2021
Holy Cross School, Ballia <i>Secondary</i>	94.8% 2019

PROJECTS

Flavora <i>HTML, TailWindCSS, Bootstrap, JavaScript</i>	November 2024 – Present
<ul style="list-style-type: none">Developed Flavora, a web application using React and MongoDB, to help tourists discover and review authentic local food.Implemented key features including user authentication, location-based restaurant suggestions, and a dynamic review system to enhance user experience.	
EduBot <i>HTML, CSS, JavaScript</i>	January 2024 – Present
<ul style="list-style-type: none">A ChatBot that helps HR to shortlist resume on the criteria of his choice.Developed the frontend using react framework, and deployed the ChatBot using Python libraries.Implemented continuous delivery using TravisCI to build the plugin upon new a releaseCollaborated with Minecraft server administrators to suggest features and get feedback about the plugin	
*Personal Portfolio <i>React, TailWindCSS, Framer Motion</i>	September 2023
<ul style="list-style-type: none">Developed a personal portfolio website using HTML, CSS, and JavaScript to showcase skills, career path, and achievements.Implemented responsive design for optimal viewing on all devices, highlighting front-end development expertise with interactive and user-friendly elements.	

POSITION OF RESPONSIBILITY

General Secretary <i>Kinesis Technical Society</i>	November 2024 – Present
Core Member <i>Kinesis Technical Society</i>	June 2024 – Present
Alumni coordinator <i>Computer Science Department</i>	August 2024 – Present KIET Group of Institutions

CERTIFICATIONS

LinkedIn Learning: MySQL Essential Training ,
LinkedIn Learning: Programming Foundations: Data Structures (2019) ,
LinkedIn Learning: Programming Foundations: Algorithms (2018) ,

SKILLS

Languages: Java, Python, SQL, JavaScript, HTML/CSS
Frameworks: React Js, Node Js, MongoDB, Express Js
Developer Tools: Git, VS Code, Visual Studio, PyCharm, IntelliJ
Soft Skill: Technical Writing, Team Management, Communication
Core Subjects: Operating System, Data Structures and Algorithms, DataBase Management System

CO-CURRICULARS

Earned SQL 50 Badge: On LeetCode Platform
Qualified for SIH 2023: Qualified in top 25 teams out of 200 teams registered at Institute level