# Stuti Agrawal

LinkedIn/Stuti Agrawal | github/Stutiag18 | agrawalstuti18@gmail.com | 9956019755

# EDUCATION

8.84 CGPA
2022-2026
92.25%
2021
94.8%
2019

### **PROJECTS**

## Flavora | HTML, TailWindCSS, Bootstrap, JavaScript

November 2024 – Present

- 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.

# $\mathbf{EduBot} \mid \mathit{HTML}, \; \mathit{CSS}, \; \mathit{JavaScript}$

January 2024 – Present

- 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 release
- Collaborated with Minecraft server administrators to suggest features and get feedback about the plugin

## \*Personal Portfolio | React, TailWindCSS, Framer Motion

September 2023

- 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	November 2024 – Present
-------------------	-------------------------

Kinesis Technical Society

Core Member June 2024 – Present

Kinesis Technical Society

Alumni coordinatorAugust 2024 - PresentComputer Science DepartmentKIET 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