

OBJECTIVE

Motivated and detail-oriented 3rd-year B.Tech Computer Science student with a strong foundation in software development, data structures, and artificial intelligence. Seeking an internship or entry-level role to gain hands-on experience and contribute to real-world software projects.

SKILLS

Programming Languages: C++, Java, Python, C

Web Technologies: HTML, CSS, JavaScript, React

Databases: SQL, DBMS

Tools & Concepts: Git, Problem Solving, Time Management, Critical Thinking

LANGUAGES

Hindi (Native)

English (Intermediate)

EDUCATION

B.Tech in Computer Science Engineering
Galgotias University, Greater Noida — 2022 - Present

Senior Secondary (12th Grade)
Subhagi Inter College, Azamgarh — 2020 - 2021

Secondary (10th Grade)
Swami Dayanand S.I.C., Azamgarh — 2018 - 2019

PROJECTS

Recipe Finder Web App

A responsive web application using *TheMealDB API* that allows users to search recipes by name, ingredient, or category with detailed instructions and thumbnails. [[Recipe Finder](#)]

N-Queens Visualizer

React-based visualization of the N-Queens problem using backtracking. Animates algorithm steps on a dynamic chessboard for better understanding.

Portfolio & Clones

Designed and developed personal portfolio website and basic Amazon/Netflix clone pages using HTML, CSS, and JavaScript. [[Portfolio](#) , [Netflix Clone](#), [Amazon Clone](#)]

CERTIFICATIONS

Database Programming with SQL – Oracle Academy

Covered advanced SQL queries, relational modeling, and data management techniques.

INTERNSHIP

Virtual Cybersecurity Internship – AICTE Certified

Explored topics like threat mitigation, firewall configuration, network security, and vulnerability assessment.

ACHIEVEMENTS

- Organized and managed a school sports event, handling logistics & coordination, demonstrating