SHYAM SUNDAR

 \mathbf{J} +91 7599406897

Shyam.2426mca1971@kiet.edu shyam.2426mca1971@kiet.edu

in linkedin.com/in/shyam-sundar-115797300

github.com/shyam123-pro

Education

Masters of Computer Applications (MCA)

KIET Group of Institutions, Ghaziabad (affiliated to AKTU, Lucknow)

Bachelors Of Science (Vocational)

Dr. Bhimrao Ambedkar University, Agra

Intermediate (CBSE, New Delhi)

New St Stephen's Public School, Agra

High School (CBSE, New Delhi)

New St Stephen's Public School, Agra

Batch:2024-26

CGPA (Sem I): 8.92

Batch:2021-24

Percentage: 78.34

Session 2020-2021

Percentage: 84

Session:2018-2019

Percentage: 87

Technical Skills

- Languages: C, C++, Python, HTML/CSS, Django, SQL

Databases: Oracle, MongoDB, MySQL

- Tools & Technologies: AWS Cloud, Figma, Git, GitHub, VS Code, Postman, Jira

Projects

Placement Portal | HTML, CSS, JavaScript, Python, Django, MySQL

January - April 2025

- The Placement Portal is a web-based application built to streamline the campus recruitment process. It allows students to register, browse job opportunities, apply for placements, and receive updates. Admins can post jobs, manage applications, and track placement statistics. Features include role-based access, company visit reports, student placement status, and skill-based event scheduling—making the placement process efficient and automated for both students and administrators.

Calories Traker | Python, HTML, CSS, JavaScript, Django

- The Calories Tracker System is a user-friendly web application designed to help users monitor and manage their daily calorie intake and expenditure. The system provides a platform for users to set fitness goals, log meals, track exercise activities, and receive actionable insights to maintain a healthy lifestyle.

Doctor's Appoinment System | Python, MySQL

October – December 2023

The Doctors Appointment System is a web-based application developed using Python for backend logic and MySQL as the database to streamline the process of booking, managing, and tracking doctor appointments. This system ensures an efficient interaction between patients and doctors by providing an easy-to-use interface and real-time updates.

Certificates

Python Essentials 1 & 2: Cisco Networking Academy 30 April 2025 Introduction to Cybersecurity: Cisco Networking Academy 30 April 2025 AWS Academy Cloud Foundations: AWS Academy Graduate 03 April 2025 Data Analytics Job Simulation: Deloitte (via Forage) 26 February 2025 Problem Solving, Aptitude, and Soft Skills Training: SDFS, KIET Group of Institutions 10 Feb - 1 Mar 2025UI/UX: Innovation Cell KIET 11 October 2024

${f Achieve ments}$

Gold Medal in Volleyball at the Inter-School Sports Competition.

January 2021

Silver Medal in Chess at the Inter-School-Level Championship.

January 2021

Co-curricular

Participated in pre-placement training on Data Structures and Algorithms, organized by the MCA Department, KIET.

10 Feb - 1 Mar 2025

11 October 2024

Extra-curricular

Attended UI/UX Bootcamp.

Active Member, ABVP (Akhil Bharatiya Vidyarthi Parishad). Led and organized student initiatives, cultural events, seminars, and awareness campaigns.