

SHUBHAM RAJESH KEWAT

GREATER-NOIDA, UTTAR PRADESH

7459061645

shubhamkevat9255@gmail.com

Portfolio

EDUCATION

BCA -CNCS, GALGOTIAS UNIVERSITY UTTAR-PRADESH 2027

PRE-UNIVERSITY, D.P SCHOOL UTTAR-PRADESH 2024

TECHNICAL SKILLS

- C/C++, Python
- HTML, CSS, JS
- Boostrap, Noide.js, Express.js
- SQL
- Git/GitHub
- Windows/Linux
- Cyber Security

PROFESSIONAL DEVELOPMENT

col

Oracle Academy 2025

<u>Linux Unhatched</u>

CISCO Network Academy 2025

CFH Masterclass

NIKIST HACKER ACADEMY 2024

Cyber Security Masterclass
KOENIG
2024

PROFESSIONAL OVERVIEW

Motivated IT professional with knowledge of C/C++, Python, web technologies (HTML, CSS, JavaScript, Node.js, Express), and MySQL. Skilled in Windows/Linux environments, Git/GitHub, and networking basics. Quick learner with hands-on experience in building portfolio projects and delivering practical solutions.

PROJECTS

Data Management Tool -Link

Mini Database System in C++ featuring CRUD, Sorting, and Reversing Algorithms.

- Built a console-based application to perform CRUD operations (Create, Read, Update, Delete) on array data.
- Implemented **search**, **sort**, **and reverse algorithms** with dynamic memory allocation and pointer manipulation.
- Strengthened understanding of data structures, algorithms, and modular programming in C++.

Portfolio -Link

Interactive Portfolio Site with Modern Web Technologies.

- Designed and developed a responsive personal portfolio website using HTML, CSS, and JavaScript.
- Showcased multiple **web projects and website clones** with clean layout and structured presentation.
- Implemented modern UI/UX practices for smooth navigation and userfriendly interface.
- Gained hands-on experience in frontend development, version control (Git/GitHub), and project deployment.

Weather -Link

Weather Forecast Website with Real-time API Integration.

- Developed a weather forecast website using HTML, CSS, JavaScript, and API integration.
- Implemented **real-time weather data fetching** through third-party API for accurate updates.
- Displayed **dynamic details** like temperature, humidity, wind speed, and weather conditions in a user-friendly UI.
- Strengthened skills in API handling, JSON parsing, and asynchronous JavaScript (fetch/async-await).