

PROFILE

An ambitious and highly driven Computer Science student with a strong academic background and a passion for technology and innovation. Possessing a solid foundation in key areas such as software development, data structures, algorithms, and computer architecture, with practical experience in a variety of programming languages, including Python, Java, C++, and JavaScript. Skilled in problem-solving and logical thinking, with the ability to break down complex challenges into manageable tasks and implement effective solutions.

CONTACT

PHONE:

7004052516

WEBSITE:

Website goes here

EMAIL:

mskhan8434@gmail.com

MD SHAHID NURANI

COMPUTER SCIENCE STUDENT

EDUCATION

RADHA GOVIND UNIVERSITY

2022 - 2025

Ranked among the top 10% of the graduating class based on CGPA. Recognized for academic excellence for 2 consecutive semesters. Honored for exceptional service and leadership in organizing Freshers Party, 2023.

Actively participated and contributed to organizing Fiesta as a Event coordinator 2023.

WORK EXPERIENCE

- Designed and developed custom websites and applications for small businesses using HTML, CSS, JavaScript, and WordPress.
- 2. Developed a content management system (CMS) for a local restaurant, enabling them to update menus, promotions, and event information without technical knowledge.
- Integrated e-commerce functionality for clients, including payment gateways (Stripe, PayPal) and inventory management systems.
- 4. Ensured web applications were fully responsive and optimized for mobile devices, improving user engagement by 30%.
- 5. Communicated directly with clients to understand requirements, manage expectations, and ensure deliverables were aligned with business needs.

SKILLS

1.Programming Languages: Python, Java, C++, JavaScript, HTML/CSS, SQL, 2.Frameworks & Tools: React, Node.js, Express, Django, Flask, Git, Docker 3.Databases: MySQL, MongoDB, PostgreSQL 4.Cloud & DevOps: AWS, Azure, Kubernetes, Jenkins 5.Others: REST APIs, Agile Methodologies, GitHub, Data Analysis, Machine Learning