SURENDRA PRATAP TOMAR

Ghari Harchand, Shamshabad Road ● Agra, 283125

<u>surendra.tomar</u> cs19@gla.ac.in +91 8290018144



OBJECTIVE

To pursue a challenging career and be a part of a progressive organization that gives scope to enhance my knowledge, skills and to reach a pinnacle in the computing and research field with sheer determination, dedication and hard work.

EDUCATION

Bachelor of Technology in Computer Science, *GLA University, Mathura*Intermediate, DAD Inter College, Agra
High School, St. Andrews Senior Secondary School, Agra

Pursuing

May 2019

May 2016

INTERNSHIP EXPERIENCE

JOVAC, Data Science, GLA University Mathura

June 2021-July 2021

Intern

- Build a project on Breast Cancer Detection with given data Using Python in Jupyter Notebook.
- Presented to Jovac Team and Trainers with a proper certificate.

PROJECTS

GLA University, Mathura

Breast Cancer Detection

- Implemented project on Breast Cancer Detection with given data Using Python in Jupyter Notebook.
- Import Numpy in Jupyter Notebook selects the data from the Sklearn database.
- Build a basic Mortgage Calculator for basic calculations like Addition, Subtraction, Multiplication, and Division.

MINI (I) Project GLA University, Mathura

Blood Bank System

- A project which is used to provide information about patients, donors, campaign and hospital request.
- This project is based on technologies HTML, CSS, SQL, PHP and Java Script.

MINI (II) Project GLA University, Mathura

House Rental System

- A project which is used to provide a House Rental, Register, Details/Update, Complaint, Send SMS.
- This project is based on technologies HTML, CSS, SQL, PHP, DATABASE.

SKILLS

Technical

- **Programming Languages:** Knowledge of Java, Python, and C programming Languages.
- Data Structure, Object-oriented programming and DBMS. know about Computer Networking.
- HTML, CSS, Java Script, PHP, SQL, React Js.
- Frameworks: Hadoop, MongoDB.
- Platforms: Windows and Linux.
- Version Control: Git & Github.
- Certified Courses: C, Python, Java, PHP, SQL, AWS, JOVAC

Professional

- Time Management, Decision Making, Responsible.
- Ability to identify and Solve Problems.
- Leadership Skills, Creative, Communication Skills

EXTRA/CO-CURRICULAR ACTIVITIES

- Elected as a Student member of Abacus Computer Society
- Participated in MILAN (Cultural Fest, GLA).
- Attended workshop on Fullstack Development, Ethical Hacking, Internet of things, etc.
- Participated in Step To Code Participate (Coding, GLA).
- Participated in "Introduction to web Development (HTML, CSS & JS)".

URL

Github: https://github.com/surendratomar

Linkedin: https://www.linkedin.com/in/surendra-tomar-689a2421b/

DECLARATION

I hereby declare that all the above-mentioned information is true and correct to the best of my knowledge