# YASHASVI SHUKLA

Sector 62 201309, Noida Uttar Pradesh | yashasvigot@gmail.com | 9773548452 | LinkedIn | GitHub | Portfolio

#### **EDUCATION**

Raj Kumar Goel Institute of Technology, Ghaziabad UP

August 2019 - June 2023

Bachelor of Engineering in Computer Science

Lucknow Public Schools and College, Lucknow India

2009 - 2019

Highschool and Intermediate in Computers and Science

### **PROJECTS**

#### PROBE, CHRONICLES, GEMINI, NOM- NOM NOMAD & DOCKET DOCS

- Developed a dynamic online MCQ platform PROBE using React, JavaScript, API, and Bootstrap to deliver real-time question and
  answer functionalities. Integrated external APIs to dynamically fetch and display questions, reducing page load time by 30% and
  enhancing user experience. Using Helib library implemented homomorphic encryption. <u>LINK</u>
- The Chronicles is a responsive online news website using React, JavaScript, API, and Bootstrap to display news articles dynamically. Implemented category-specific news sections, enhancing user experience and enabling users to easily navigate through different news topics. Used Helib library to implement homomorphic encryption.
- Developed a Gemini clone application using React and Vite, enabling users to ask questions and receive responses in real-time. Implemented efficient question-response functionality, improving response time thus enhancing user interaction. LINK
- Nom-Nom Nomad is a food delivery application using React, allowing users to browse, filter, and order food items seamlessly. In
  this app we can choose from a diverse menu featuring a delectable array of dishes. Designed a robust cart functionality, enabling
  users to easily add, remove, and review items before checkout, which improved the order completion rate. <u>LINK</u>
- Docket Docs is a feature-rich note-taking application using React, Tailwind CSS, TypeScript, and Framer Motion to enhance user
  interface and experience. Implemented smooth animations and transitions with Framer Motion, improving user interaction and
  engagement. Utilized Tailwind CSS for efficient and responsive design, reducing development time by 20% and ensuring a
  consistent look across devices. LINK

#### **EDITH - PASSWORD HASHING & SALTING**

- Developed a Python application demonstrating hashing and salting techniques to enhance password security. Implemented a system where user-entered passwords are salted and hashed before being stored in a MySQL database to ensure enhanced security. Utilized secure hashing algorithms, reducing the risk of password breaches. <u>LINK</u>
- Stored original, salted, and hashed passwords in MySQL, ensuring comprehensive data storage for security audits and
  verifications. Hashing and salting are critical techniques in securing passwords and protecting them from various attacks,
  including those utilizing rainbow tables.

## PROGRESSO – A DIGITAL FITNESS DIARY

- The problem definition of this project is to design a Workout Tracking Website based Application and a Progressive Overload Formula. Progressive Overload = (Previous Workout Load) + (BMI \* Weight Multiplier).
- To attain accuracy we typically use HTML, CSS, JavaScript, MongoDB, and available datasets using human subjects.
   Research Paper Certificate LINK

## **TECHNICAL SKILLS**

Languages: React, JavaScript, Python

Tools: PyCharm, Visual Studio, GitHub, GIT, Linux-based and Command-line Tools

Database: MySQL, NoSQL

Web Development: HTML, CSS, Bootstrap, Tailwind, TypeScript

#### **SUMMARY**

Motivated and dedicated BTech graduate with a strong educational background in Computer Science Engineering. Eager to apply my strong foundation in programming, problem-solving abilities, and innovative mindset to contribute to the growth of an organization and gain practical experience in the field.