

Vidya Sagar Singh

Ramnagar • Varanasi, 221008

vidya.singh_cs21@gla.ac.in • +91 7395057953

www.linkedin.com/in/vidya-sagar-singh-29135b225



EDUCATION

Bachelor of Engineering in Computer Science, GLA University, Mathura	79.60%	June 2025
Intermediate, St. Francis School, Varanasi	81.40%	May 2021
High School St. Francis School, Varanasi	81.33%	May 2019

TRAINING EXPERIENCE

Job Oriented Value Added Course, GLA University, Mathura	June 2023 – July 2023
Trainee	

- Acquired foundational knowledge in web development technologies including HTML, CSS Javascript, NodeJS, ReactJS, and MongoDB.
- Post completing the training created a project on the concept of CRUD by using NodeJs, Express Js and MongoDB.

PROJECTS

Personal Finance Management	April 2024
<ul style="list-style-type: none">• Created 'Personal Finance Management' a web application utilizing ReactJS, CSS, and Framer Motion for the frontend, and NodeJS with ExpressJS for the backend, integrated with MongoDB for the database.• Comprehensive web platform enabling users to monitor their income, expenses, and savings objectives.	
Real Estate Website	June 2024
<ul style="list-style-type: none">• Key Features: Implemented user authentication, developed advanced search/filter functionality allowing users to filter properties by various criteria such as location and price. Enabled users to message property owners directly and integrated real-time chat using Socket.io for instant communication. Allowed users to update their profiles and enabled agents to post and manage property listings.• Technologies Used: HTML, CSS, JavaScript, React, Node.js, MongoDB, Socket.io.	

SKILLS

Technical

HTML
JavaScript, Express
ReactJS, MongoDB

Professional

Team Management
Team Work
Leadership

EXTRA/CO-CURRICULAR ACTIVITIES

- Participated in Cricket-GPL (GLA Premiere League- 2021-22, 2023-24).
- Participated in Volleyball Tournament (2024).
- Participated in Treasure Hunt (Coding Event) Organized by Code-Buster GLA.

DECLARATION

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