Navneet Kumar Yadav

Koshambi Vihar • Shamli, 247776





EDUCATION

Bachelor of Technology in Computer Science with spec. in AIML, GLA University, Mathura (CPI – 8.23)

June 2025

Intermediate, SVM College, Shamli

May 2021

High School, SVM College, Shamli (87.3%)

May 2019

INTERNSHIP/TRAINING EXPERIENCE

Job Oriented Value Added Course, GLA University, Mathura

June 2023 – July 2023

Trainee

- Learnt Data Structures and Algorithms (DSA) concepts essential for competitive programming through hands-on practice.
- Developed proficiency in solving complex programming challenges and peers to enhance problem-solving skills.

PROJECTS

Blog App

June 2024

- Developed a Blog App using ReactJS and Appwrite Firebase, allowing users to perform CRUD operations (Create, Read, Update, Delete) on blog posts.
- Implemented user-centric UI components using Material UI, ensuring a seamless and engaging user experience.
- Managed state efficiently with Redux, enhancing the app's performance and scalability.

Movie library web application

May 2024

- Developed a full-stack application using ReactJS, NodeJS, and MongoDB, with features including user authentication and movie search via OMDB API.
- Enhanced user engagement by implementing movie list management functionalities.

Phone Book Mar 2024

- Built a contact management application with operations for searching, updating, and deleting contacts using ReactJS, NodeJS, and MySQL.
- Focused on improving user experience through efficient data handling and UI design.

SKILLS

TechnicalProfessionalJava, C, PythonLeadership and team collaborationHTML, CSS, JavaScriptAbility to identify and solve problemsReactJS, NodeJSInterpersonal SkillsSQL, MongoDBEffective Communication SkillsGit and GitHub

EXTRA/CO-CURRICULAR ACTIVITIES

• Winner, IBM-Ice Day Project Presentation (March 2024)

Machine Learning: Basic understanding and implementation

- Runner-up, IBM-Ice Day Project Presentation (December 2022)
- Participant, GLA Premier League (January 2024)

DECLARATION

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