Navya Srivastava

https://navya01.hashnode.dev/ LinkedIn

EDUCATION

KIET GROUP OF INSTITUTIONS

Expected 2027

Email: navya.srivas03@gmail.com

Mobile: +91-639-340-7814

Bachelor of Technology in Computer Science and Engineering

GPA: 8.72

Github

• Specialization: Artificial Intelligence

• Relevant Coursework: Data Structures and Algorithms, Discrete Mathematics, Computer Organization

PATANJALI RISHIKUL (CBSE)

2022

Senior Secondary

88.2%

PATANJALI RISHIKUL (CBSE)

2020

Higher Secondary

96.2%

WORK EXPERIENCE

Softwarelance

Jan 2025 - Mar 2025

Full Stack Intern Remote

 \circ Web Development: Developed and maintained responsive web applications using the MERN stack, improving user engagement by 20%

- API Integration: Implemented RESTful APIs connecting frontend components to backend services, enhancing data flow efficiency
- Code Optimization: Refactored existing codebase to reduce load times by 15% and implemented industry best practices

E-CELL, KIET

Oct 2023 - Dec 2024

Corporate Relations Supervisor

Ghaziabad, IN

- Partnership Management: Successfully established connections with 30+ companies for club initiatives
- Financial Management: Oversaw financial accounts and budgeting for the organization's events and operations

PROJECTS

- Anonymous Messaging Platform: Developed a dynamic platform enabling users to ask questions anonymously, fostering open dialogue and encouraging participation from hesitant individuals
- Blogging Website: Created a comprehensive blogging platform that empowers users to create, edit, and manage posts, enhancing content creation through an intuitive interface
- Currency Converter: Developed a user-friendly application that allows real-time conversion between multiple currencies, facilitating international transactions and financial planning
- Password Generator: Built a secure tool that creates strong, random passwords, enhancing user security by promoting best practices in password management

SKILLS

• Programming Languages: C++, Python, JavaScript, Solidity

Web Development: MERN Stack (MongoDB, Express.js, React.js, Node.js)

Tools: Git, GitHub

Certifications: Stanford University's Data Structure and Algorithm (Coursera), Yale University's Financial

Market Specialization (Coursera)

Languages: English (Fluent), Hindi (Native)