Nishita Pande

Ghaziabad, Uttar Pradesh, India | +91 9711397566 | pande.nishita@gmail.com LinkedIn | Github | Portfolio | CodeChef

EDUCATION

INDERPRASTHA ENGINEERING COLLEGE

Ghaziabad, UP 11/2021 - Present

Bachelor of Technology

Bachelor's degree in Computer Science and Engineering(AIML)

EXPERIENCE

Coperion 07/2024 - 10/2024

(Software Development Intern)

- Worked on building a document management system using ReactJS, ExpressJS, and Microsoft SQL Server, improving how documents are stored, accessed, and managed across the organisation.
- Created SQL queries to make data retrieval faster, improving the speed of data analysis and reporting.
- Collaborated with cross-functional teams to analyse data requirements, generate reports.

Macverin Technologies

2/2023-3/2023

(Front-End Development Intern)

- Developed new features in React.js, utilising hooks and routing for implementation.
- Used Axios in React.js to integrate APIs effectively.
- Created data handling forms with validations and saved data to a database using APIs

SKILLS

Technical Skills: C++, React.js, Node.js,Git, MongoDB, Express.js, HTML, CSS, javaScript

PROJECTS

CusineConnect

- Built a recipe-sharing app with JWT and Cookies for user authentication.
- Developed REST APIs with Node.js and MongoDB for managing recipes and user data.
- Designed the front-end using React.js and Tailwind CSS for a modern look.
- Managed state with Context API for smooth application performance.

Link: nishitapande/CusineConnect

Swift Buy (E-Commerce Website)

- Built a fully-featured e-commerce site with secure user authentication and authorization using JWT.
- Engineered RESTful APIs with Node.js to handle product listings, shopping carts, and order processing, with MongoDB as the database.
- Developed the front-end experience with React.js and Bootstrap, emphasising a responsive design.
- Utilised Redux for state management to manage dynamic data, including cart updates and user sessions.

Link: nishitapande/SwiftBuy

POSITION OF RESPONSIBILITY

GDSC Women Lead, Google Developers Student Club

Organised events in campus

Think AI Technical Lead, Technical Society of IPEC

Lead Think AI as technical head and organise technical event