

KALYANI PAHADIA

Manewada, Nagpur | +91 75883 50551 | kalyanipahadia20@gmail.com

OBJECTIVE

An independent and self-motivated hardworking individual dedicated towards goals.

SKILLS

- | | | | | |
|------------|--------------|------------|--------------|-----------------|
| • Java | • HTML | • Tailwind | • JavaScript | • Ms SQL Server |
| • React.js | • Express.js | • .Net | • Express.js | • MongoDB |
| • PowerBI | • Tableau | • Canva | • Ms Excel | • WordPress |

EXPERIENCE

Project Intern

2024- Present

Trust Fintech Limited. Interning on a project developing a banking onboarding system with **C# and .NET**. Uses **Azure OCR and national APIs** to validate ID documents, generate UID, and enhance AML protection, streamlining account opening.

PROJECTS

- **Note-Manager.** Developed a Full Stack Notes Application using the MERN stack with secure JWT authentication and features for creating, editing, deleting, pinning, and searching notes. Designed a responsive UI with React.js and built a RESTful API for seamless frontend-backend communication, utilizing MongoDB for efficient data storage and management. Demonstrated proficiency in full-stack development and modern web technologies.
Technologies Used: React.js, Tailwind CSS, MongoDB, Express.js, Node.js, JWT, HTML5.
- **KYC Web Form Project.** A KYC web form was designed using C# and .NET to streamline the customer verification process. Integrated with a dummy API for data download and display, the application was rigorously tested using Postman. Focused on a responsive, user-friendly interface, industry standards, and clean, modular code for maintainability and scalability. Utilized SQL Server for efficient data storage and management.
Technologies Used: C#, .NET, ASP.NET, Postman, HTML, CSS, JavaScript, API Integration, SQL Server.
- **Music Application UI Project.** Designed and developed an interactive application UI for music using React.js, with an objective to create a highly engaging and responsive user interface with seamless navigation and modern design principles. Used the component-based architecture of React to ensure reusability and scalability and deliver a dynamic user experience tailored for music enthusiasts.
Technologies Used: React.js, JavaScript, HTML, TailwindCSS.

EDUCATION

- Pursuing a B.Tech Degree in Information Technology at St. Vincent Pallotti College, Nagpur.
- 12th passed with **93.8%**.

INTERESTS

- Sketching
- Cooking
- Gardening

EXTRA-CURRICULAR ACTIVITIES

Fundraised for Poor Children under Tare Zameen Foundation. Successfully organized a fundraising campaign to support underprivileged children, raising a certain amount. The funds were used to provide essential resources and support for the children.