DEWANK RASTOGI

 $(+91)8057116644 \diamond$ Uttar Pradesh, India

dewankrastogi007@gmail.com \leq linkedin.com/dewank-rastogi/ \leq https://dewank.social/

OBJECTIVE

A Full-Stack Web Developer and a Software Engineer who thrives on solving complex problems and crafting elegant and efficient solutions.

EDUCATION

Bachelor of Technology in Computer Science Engineering , ABES Engineering College	Expected 2024
Intermediate, K.L International, Uttar Pradesh	2020
Matriculation, K.L International, Uttar Pradesh	2018

SKILLS

Languages	C++, C, Python, JavaScript, TypeScript, HTML, CSS
Frameworks and Libraries	React.js, Tailwind CSS, Redux, Node.js, Express.js, REST API, Material UI
Database	MySQL, $MongoDB$
Development Tools	Git, VS Code, Visual Studio, Jupyter Notebook, Firebase, Figma, Adobe XD
Other Skills	Problem-solving, Cross-Functional Leadership, Product Development, Data Analysis

EXPERIENCE

Freelance Web Developer

April, 2020 - Present Noida, India

Dewank Rastogi

- Worked as a freelance web developer, providing tailored solutions to clients across various industries.
- Developed and deployed responsive and visually appealing websites, meeting clients' specific requirements and design preferences. Projects are :
- https://www.studomatrix.in/ https://www.elixircommunity.live/
- https://techtitan.co.in/ https://saocits.com/

PROJECTS

Task Manager App using NODE.JS Developed a Task Manager App using Node.js, Express.js, and MongoDB to create a robust and scalable application. Implemented a user-friendly interface for seamless task management, allowing users to create, read, update, and delete tasks. Designed and built RESTful APIs using Express.js to handle CRUD operations efficiently. Utilized MongoDB for data storage, ensuring data integrity and providing fast retrieval of tasks. (Project link)

Calttend: Attendance management Web App Developed Calttend, a robust web-based attendance management application using modern web technologies. Designed an intuitive and user-friendly interface for seamless tracking and management of attendance records. Utilized HTML, CSS, and JavaScript to create a visually appealing and responsive front-end interface. Maintain the daily attendance and storing data in local storage. Project Link

Savoney Expense Tracker using Javascript and Chart.js Developed Savoney Expense Tracker, a responsive web application, using JavaScript and Chart.js. Integrated Chart.js library to create dynamic and visually appealing charts, providing users with insightful visualizations of their expenses. Designed an intuitive user interface with smooth navigation, ensuring a seamless user experience. Demonstrated strong problem-solving skills and attention to detail, ensuring the accuracy and reliability of the expense tracker. Project Link

Resume website Professionally designed resume website in a sleek and modern "Resume page" layout. Fully responsive and mobile-friendly design, ensuring seamless viewing on all devices. Features a user-friendly navigation menu for easy access to different sections of the resume. Project Link