SAGNIK DEY

J +91 7044194425

deydsagnik48@gmail.com

in Sagnik-Dey

C Euphoric-Coder

TECHINICAL SKILLS

Languages: C, C++, HTML, CSS, JavaScript, TypeScript, Java, Python

Technologies/Frameworks: React.js, Express.js, Node.js Bootstrap, Tailwind CSS, Vite, Next.js

Database: MongoDB, MySQL, SQLite, PostgreSQL

Deployment: Vercel, Netlify, Render

PROJECTS

SpendWise - An Expense Tracker & AI Financial Advisor App | (GitHub) (Live Link) Nov 2024

- <u>Tech Stack</u>: Next.js, JavaScript, Tailwind CSS, LangChain, Groq, Clerk Authentication, Drizzle ORM, NeonDB (PostgreSQL), ShadCN UI, Recharts
- **Developed** a **comprehensive expense tracker**, allowing users to *input income*, *expenses*, *and budgets*, improving financial awareness by **40%**.
- Implemented budget tracking and visualization with Recharts, featuring interactive summary cards (e.g., Budget, Expense, Income, Debt) to monitor key metrics and identify *overspending trends by* 25%.
- **Designed** a *responsive and intuitive UI* with **Tailwind CSS** and **ShadCN UI**, ensuring seamless navigation across **devices of all sizes**.
- Optimized database performance with Drizzle ORM and NeonDB (PostgreSQL), reducing data retrieval time by 50% for a smoother UX.
- \bullet Incorporated LangChain and Groq API to provide personalized financial advice, reducing manual calculations by 30%

ColdConnect - Automated Cold Email Generator (<u>GitHub</u>) (<u>Live Link</u>)

Sep 2024

- Tech Stack: Vite, React, TypeScript, ShadCN UI, FastAPI, Python, Llama 3.1, LangChain, ChromaDB, Groq
- Constructed an AI-driven tool to generate resume tailored Cold E-Mails, increasing email outreach efficiency by 40%.
- Engineered a responsive & intuitive Front-End using Vite, React, TypeScript, and ShadCN UI, enabling seamless User-Friendly Interface.
- **Built** a robust **Back-End** with *FastAPI* and *Python*, increasing **efficient processing** of *Career Portal Links & E-Mail* generation by **20**%.
- Implemented LangChain to extract job descriptions & skills from career portals, achieving 90% accuracy in matching job requirements.
- Utilized ChromaDB for semantic search to retrieve relevant projects from GitHub, reducing manual work-load by 30%.

Code Blog - A Blog app for Coding Tutorials & Tech Insights | (GitHub) (Live Link) Sep 2024

- Tech Stack: Next. js, JavaScript, Remark, Rehype ShadCN UI, Tailwind CSS (with Tailwind Typography)
- **Deployed** a **Markdown-powered** *Blogging App* to share coding tutorials and insights into the technology domain.
- Programmed a theme-switching feature with smooth transitions & engaging animations, such as a typing effect, increasing user interactivity by 15%.
- Styled the app using Tailwind CSS & Tailwind Typography, incorporating gradient backgrounds, and visually striking heading designs, improving content aesthetics by 40%.
- Integrated tools like Remark & Retype to process Markdown content, ensuring syntax-highlighted code snippets for 100% clarity & readability among developers.

Calc Sketch - AI-Powered Math & Diagram Recognition App (GitHub) (Live Link) Oct 2024

- Tech Stack: Vite, React, TypeScript, Tailwind CSS, ShadCN UI, Python, FastAPI, Gemini AI)
- Crafted an innovative drawing and calculation app inspired by Apple's Math Note Feature, enabling users to sketch math problems, equations, diagrams, and logical concepts for intelligent interpretation.
- Created an intuitive Front-End with Vite, React, TypeScript, ShadCN UI, and Tailwind CSS, enhancing usability and delivering a seamless UX.
- Leveraged Gemini AI to accurately analyze and interpret user-drawn content, using FastAPI-based Back-End, achieving 40% faster data processing for complex sketches and equations.

EDUCATION

Birla Institute of Technology & Science, Pilani [BITS Pilani]

2023 - 2027

Bachelor's Degree in Computer Science, GPA: 9.79 / 10.00 (2nd Semester)

CGPA: 8.51 / 10.0

• Relevant Coursework: Data Structures & Algorithms, Algorithm Design, Object-Oriented Programming (OOPS), Probability & Statistics