Ananya Bhagat

ananyabhagat3100@gmail.com | 8411809671 | LinkedIn | Github | Portfolio

EDUCATION

D.Y. Patil College of Engineering, Pune

Jul 2018 - May 2022

GPA: 9.05

SKILLS

Frontend: JavaScript, React Js, Redux

Backend: Node.js, Express.js

B.Tech in Civil Engineering

Database: mySQL, MongoDB, PostgreSQL

Data Analysis and Integration: Python, Tableau, Databricks, ETL, Apache Airflow

PROFESSIONAL EXPERIENCE

Cognizant - Pune Jun 2023 - Present

Data Analyst

- Designed end-to-end automation for internal teams, enabling automated email of Apache Airflow DAGs(1000+) statuses across 50+ clusters.
- Automated detection of DAG failures, significantly reducing ticket creation time in ServiceNow by 80% for streamlined incident management.

Cognizant - Pune Jun 2022 - May 2023

Data Analyst- Trainee

- Conducted data analysis and generated reports to support decision-making processes, utilizing tools like SQL, Tableau and Excel to extract and manipulate data.
- Participated in team meetings and collaborated with developers and analysts to troubleshoot issues, ensuring timely resolution and optimal software performance.

PROJECTS

Farm2Door - Front End And Back End Development

Tech Stack: Node.js, Express.js, React.Js, Redux, Tailwind CSS, Image to Base64, Stripe Payment Gateway

- FrontEnd development using React. Is and Tailwind CSS for creating interactive, intuitive and responsive user interfaces.
- Backend Implementation using Node.js and Express.js to handle API integrations and database operations.
- Database Management utilized MongoDB as the database to store and manage product information and user data.
- Product catalog, shopping cart functionality: Created a product catalog with features like filtering.
- Implemented Stripe as the payment gateway for seamless and secure transactions.

Spotify-clone - Front End And Back End Development

Tech Stack: Node.js, Express.js, React.Js, Tailwind CSS, JWT, Cloudinary, MongoDB

- FrontEnd development using React.Js and Tailwind CSS for seamless user interface.
- Backend Implementation using Node.js ,Express.js and MongoDB to build RESTful APIs to handle and store user data, song metadata, and playback functionality.
- Utilized React's Context API with Redux to manage global song state, ensuring consistent accessibility and playback across all pages.
- Integrated JWT (JSON Web Tokens) for secure user authentication and authorization, maintaining user session integrity.
- Used Cloudinary for efficient media storage and management, enabling smooth uploading and handling of audio files.

Musclify - Front End Development

Tech Stack: React.Js, Material UI, RAPID API

- React.js: Developed the interactive user interface, creating components for the exercise library, detailed exercise pages, and navigation elements.
- Material UI: Designed a clean and responsive layout, ensuring consistent styling and user-friendly design across all devices.
- RAPID API: Fetched exercise data and YouTube search results, populating the exercise library with detailed information and demonstration videos.

ACHIEVEMENTS

- Technical Head of Civil Engineering Student's Association (CESA). (2020-2021)
- Technical Secretary of College's Core Technical Team INERTA. (2021-2022)
- Secured 1st Prize in Intercollege Debate Competition organized by Barclays.