David Kang

davidkhk@gmail.com https://davidkang.me https://linkedin.com/in/davidkhk/

Skills

HTML, CSS, JAVASCRIPT Languages:

Technologies: React.js, Git, Node.js, Material-UI, Chakra UI, Styled-Components, Tailwind CSS, Axios

Experience

David Kana São Paulo, Brazil Freelancer Jan 2022 - Present

PROJECTS:

https://www.frappand.co • Frapp & Co. – E-commerce coffee shop business Built a fully responsive ecommerce website from scratch using React. On the ecommerce part, I used Commercejs' API to handle the backend, and Stripe's API to handle the payment process. Contact form on Nodeis.

Other tools/libraries used: Material UI, Cors, Express, Google APIs, Nodemailer, React-Reveal, Styled-Components

Travel Advisor App

https://www.dk-travel-app.netlify.app

Web app that displays and filters the best restaurants, hotels, and attractions anywhere in the world. I learned and improved on advanced React, is best practices, such as folder and file structure, hooks and refs, and fetching data from sources using RapidAPI and Google Maps API. Other tools/libraries used: Material UI, Axios

• Crypto App

https://www.dk-crypto-dapp.netlify.app

A full fledged web 3.0 application built in React is that allows users to send transactions through the blockchain. Each real transaction is paired with a gif and you can check its details on etherscan. Other tools/libraries used: Tailwind CSS

Personal portfolio

https://www.davidkang.me

Designed and built using React. This is my personal website/portfolio showcasing my projects, skills and personality.

Other tools/libraries used: Express, Cors, Google APIs, React-Spring, React-Reveal, Styled-Components

CC Solutions | Finpliance UK

New York City, USA | São Paulo, Brazil Consultant Apr 2016 - Present

- Developed a financial eligibility database covering past and estimated future worldwide procurement for a large oil and gas company. The database cross-referenced procurement amounts arising from tens of thousands of procurement instances with rules and requirements of over 12 different financial institutions.
- Developed financial models for two mining and metals mega-projects, one in the UAE and another in West Africa. The analyses estimated financing eligibility from 11 different financial institutions.
- Worked with a Brazilian contractor and its West African customer to calculate financing eligibility and to develop and implement disbursement and compliance procedures for six construction projects.
- Prospect new clients in Brazil as part of CC Solutions' business expansion to Latin American countries.

Citigroup Inc

São Paulo, Brazil

Equity Research Intern Apr 2014 - Dec 2014

• Helped build financial models and collaborated with team members in writing investments reports.

Education

Baruch College - CUNY