

David Kang

davidkhk@gmail.com

| <https://davidkang.me>

| <https://linkedin.com/in/davidkhk/>

Skills

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

Experience

David Kang

Freelancer

São Paulo, Brazil
Jan 2022 – Present

PROJECTS:

- Frapp & Co. – E-commerce coffee shop business <https://www.frappand.co>
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 Nodejs.
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.js 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.js 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

Consultant

New York City, USA | São Paulo, Brazil
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

Equity Research Intern

São Paulo, Brazil
Apr 2014 – Dec 2014

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

Education

Baruch College - CUNY

Bachelor of business administration in Finance and Investments

Sept 2012 - Apr 2016