DEVIN LIN

Software Developer

646-651-9617 | devin1299@outlook.com | linkedin.com/in/thisisnotdevin | devinlin.com

EDUCATION

CUNY - Brooklyn College - B.S Computer Science

Sep 2018 - Dec 22

Courses: Programming Techniques, Operating Systems, Computer Architecture, Analysis of Algorithms, Programming Languages, Theoretical Comp. Science, Website Design & Implementation

WORK EXPERIENCE

Assistant Data Engineer, Palm Beach Agency — *Brooklyn, NY*

Jun 2023 - Present

- Collaborated on projects aimed at auditing timesheets to identify instances of company overbilling.
- Automated data entry using JavaScript, cutting 3 months of work to 2 weeks and improving future workflows.
- Ensured absolute accuracy and correctness of all data entries.

Research & Development Data Intern, Becton Dickinson — Franklin Lakes, NJ

May 2022 - Aug 2022

- Preparing daily, weekly, and monthly data collection reports.
- Revitalized data entry procedure, resulting in enhanced operational efficiency.
- Entry of clinical data on 200+ subjects projects, using Clindex Clinical Trial Software and Veeva Systems

PROJECTS

NYC EventFlow App

- Constructed a website using JavaScript, HTML, CSS, and PHP, showcasing 100+ trending events in NYC.
- Facilitated event discovery and planning for users.
- Implemented an API for real-time updates with 50+ new events daily.

LyricSync: Visual Music Experience App

- Developed a React is application for users to visualize and listen to song lyrics.
- Integrated Spotify Web API and Musixmatch API for seamless access to song information and lyrics.
- Enhanced audio interactions with Tone.js and incorporated 3D effects using Three.js.
- Backend data management utilizing Firebase.

Pandemic Monitoring App

- Created a COVID-19 tracking app using React.js, HTML, and CSS, sourcing data from the World Health Organization API.
- Designed an interactive visual map displaying over 679 million cases.
- Empowered users to explore pandemic data by country, region, and timeline, utilizing the health.gov API.

LANGUAGES & TECHNICAL TOOLS

Languages: Java, Python, SQL, JavaScript, Typescript, C, C++, HTML, CSS, PHP, Swift, Shell **Frameworks:** Github, ReactJs, Veeva, Excel, Visual Studio, Unity, Node.js, API, Postman, Docker