CHRIS CORSI

SOFTWARE ENGINEER

Full-Stack Software Engineer with expertise in developing dynamic user experiences through React and constructing scalable APIs using Django Rest Framework. A natural problem solver adept at delivering quality, maintainable code in fast-paced development environments. Experienced in building custom, client-facing applications. Transitioned from research project management, leveraging team leadership, data management, and organizational skills to excel in software engineering

CONTACT

M: Durham, NC **.**: 704-771-5079

■: chrisjohncorsi@gmail.com

in: Linkedin.com/in/ccorsi

: Github.com/chriscors

: Chriscorsi.com

TECHNICAL SKILLS

Front-End:

- · React: JavaScript, Vite, Next.js,
- Styling: CSS, Tailwind, Bootstrap
- \cdot Component Libraries: $Material\ UI$
- API Management: AJAX, REST, HTTP
- · Data Representation: HTML, JSON
- Data Visualization: Chart.js, Tableau

Back-End:

- · Database Management: Django, SQL
- · API: Django Rest Framework
- Python

Software:

- · Version Control: GitHub, Git
- · Ticketing: Trello, ClickUp, Jira
- Wireframing: Miro, FigJam
- · AI Prompt Engineering

Organizational:

- · Continuous Integration & Deployment
- · Agile Development/Scrum
- · Product Development
- · Supervision & Training

EDUCATION & TRAINING

Momentum | 2023

Full-Stack Software Engineering Course

University of North Carolina at Chapel Hill | 2014-2018

Bachelor of Arts: Psychology

EXPERIENCE

Independent Contract Work | Software Developer | June 2022 - Current UNC Chapel Hill, Brown University, Chestnut Health Solutions

- Works with project managers, UX designers, and dev team to create innovative research solutions using FileMaker Pro, producing software that increased participant retention by 30% and a contingency-management application that secured a budget of \$40,000
- · Conducts product planning and feature development according to client specifications
- · Redesigned checkout process by adding a cart feature, reducing process complexity
- Incorporated JSinFM DataTables library, adding responsive search and filter of users
- · Introduced multitenancy support for effective user and site management
- Tech: FileMaker Pro, JavaScript, JSON, FMP API, Chart.js, JSinFM, DataTables, UX/UI

Momentum | Software Engineer | Jan - May 2023

- Completed a 16-week full-stack software development course with emphasis on JavaScript, React, Python, Django Rest Framework, and agile development,
- Collaborated with team members to develop applications, including a jobs API query tool, a TypeScript based user forum, a quiz game built in Next.js, and final project Bash
- Used component libraries to implement seamless, accessible user interfaces in React
- · Tech: React, Next.js, TypeScript, AJAX, CSS, Django Rest Framework, Python, Git, Agile

COVID Prison Project | Data Specialist | Jan. 2020 - Feb. 2021

- Implemented project operations, including web development, documentation, staff supervision and training, and data acquisition, analysis, and visualization
- Created a WordPress website that saw over 1,000 daily visitors, leading UI development and implementation of API GET requests to supply live counts of COVID-19
- Oversaw data collection for a team of five, introducing web scraping and JS Google Scripts to automate processes, leading to a 40% increase in productivity
- \cdot Created data visualizations in Tableau, enabling filtration of cases by date and location
- · Led successful migration of database systems, ensuring integrity and compatibility
- · Tech: WordPress, Tableau, GIS, Web Scraping, JavaScript, Google Scripts, API

UNC REHJ Lab | Research Project Manager | June 2019 - Jan. 2023

- Successfully drove study coordination, overseeing recruitment, data collection and analysis, and product development, achieving 100% of project milestones
- · Developed custom retention software, overseeing app deployment and data migration
- Tech: RedCap, Qualtrics, Excel, FileMaker Pro, Tableau, Asana, ClickUp, Trello

PRODUCT SPOTLIGHT - BASH

- Created "Bash," a collaborative event planning app using React and Django Rest Framework, leading planning, wireframing, front-end development, UX, and supporting API design
- · Served as Scrum Master for a three-member dev team, employing an Agile/Scrum approach
- · Led the implementation of a consistent, visually appealing UI using Material UI components
- Integrated social authentication via the Spotify API, using state management and local storage to provide dynamic routing, enabling users to create custom playlists
- Implemented Optimistic UI, instantly updating state post data operations, improving responsiveness by 20%