## Corey Summa | Software Engineer

Austin, TX | (610) 401-5235 | CoreySumma@gmail.com | Portfolio | Github | LinkedIn

Languages: Javascript, Typescript, Python, HTML, CSS.

**Frameworks & Libraries:** Django, React, Express.js, Mongoose, Redux, Bootstrap CSS, JQuery, Axios, Swiper, Framer Motion.

Tools & Platforms: Figma, Trello, Git, VS Code, AWS Lambda, AWS Gateway, AWS S3 Bucket, VMware,

Heroku, Netlify.

Databases: PostgreSQL, mySQL, MongoDB, DynamoDB.

## Professional Experience

Front-End Software Engineer - Verosint | Austin TX, Remote | Apr 2024 - Present

HTML | CSS | Typescript | React | RTK | D3Charts | Victory Charts | Playwright | Jira | GitLab | MUI

- Parsed user data and leveraged various chart libraries for custom data visualization, resulting in **50% more user activity** on the user account details page.
- Restructured pre-existing systems for rule setting utilized for fraud detection, aligning with business needs to elevate and simplify the overall user-experience.
- Added E2E tests for new features to ensure scalability and reliability.
- Innovated logic for prefetching data for link validation to display dynamic content.

Freelance Software Engineer - Contract | Austin TX, Remote | Oct 2023 - March 2024

Developed a Chrome extension, automating key operational tasks:

HTML | CSS | Javascript | Puppeteer Library | JQuery | Axios | Heroku | Express.js | Node.js | Git

- Engineered a chrome extension that circumvented lack of API access to a database, **automating internal processes** and restructuring workflow that **enhanced efficiency by 100**%.
- Built an Express server endpoint to fully automate event triggers.
- Optimized data scraping efficiency with fallback strategies for data capture.

Launched a customizable chatbot presented at a conference:

HTML | CSS | Bootstrap CSS | Javascript | Generative AI | AWS Lambda

- Pioneered a customizable chatbot with clean, structured code, designed for easy adaptation.
- Implemented AWS Lambda for serverless backend architecture, ensuring scalability.
- Applied third-party GPT chat completion API for advanced conversational capabilities.

Full Stack Software Engineer - Personalized AI | Austin TX, Remote | Apr 2023 - Sep 2023

HTML | CSS | Javascript | Python | Django | mySQL | Apache | AWS | Linux | Generative AI | Git

- Overhauled codebase to integrate Django templates, enhancing dynamic content delivery, code reusability, and speeding up development processes.
- Grew user advancement by 200% by leading UI revamp for site landing page.
- Utilized Google analytics to identify key user exit points, and formulated site improvements.
- Integrated generative AI APIs for custom responses through personalized text and images.
- Managed and manipulated SQL database, safeguarding data integrity while executing queries.
- Architected an innovative checkout process that significantly improved retention rates by 70%.

## Featured Projects

MiState - HTML | Bootstrap CSS | Javascript | Express | React | ReChart | Framer Motion | Node.js | MongoDB | RESTful Architecture | Git - Apr 2024

Employed the MERN stack to produce a digital journal with data visualizations for emotional wellbeing.

- Created a platform with full Create, Read, Update, and Delete(CRUD) capabilities.
- Integrated RESTful APIs for seamless data handling and streamlined backend communications.
- Implemented custom JWT authentication, ensuring secure user data management.

<u>Al Horoscope</u> - HTML | CSS | Javascript | React | Redux | Axios | AWS Lambda | AWS Gateway | Dynamo DB | Swiper | Framer Motion | Netlify | Git - Nov 2023

Prototyped a proof-of-concept that cultivates generative daily horoscopes based on the user's Zodiac Sign, Time, Date, Location, Weather, Temperature, and Day of the Week.

- Gathered and saved asynchronous data for each user with **Redux** state management systems.
- Used Google reverse geolocation API, Open Weather API, GPT 3.5 Turbo API, and Yelp Fusion API to provide more personalized results based on real-time user data.
- Architectured a seamless conversational experience for returning users through AWS Lambda,
  AWS Gateway, and DynamoDB for real-time tracking of user return rates based on IP address.

## **Education & Certifications**

- General Assembly, Los Angeles, CA | Dec 2022 | Software Engineering
- Delaware County Community College | Associates | Liberal Arts