Christopher Mattingly | Software Engineer

<u>cmattingly.com</u> | 520-548-9301 | <u>cmattingly1584@gmail.com</u> | <u>in/c-mike-mattingly</u> | github.com/c-mattingly

RELEVANT EXPERIENCE

Sky Grey | Solo Concept Project

Software Engineer | 1 week in August 2021

- MERN Stack SPA Weather application that allows you to search for cities and add them to your profile to view all of their current weather at a glance.
- Used React.js, Express.js, MongoDB, Node.js, HTML and CSS to create application.

PlanIt | Team Concept Project

Git Manager/Developer | 1 week in July 2021

- Worked in a 3 person team to create a full-stack Django application for organizing events and meetups.
- Users can add Activities, say they are attending other's Activities, say what times they are available, share what places/venues they prefer and it be shown on a map. Users can also add additional comments for when fine-tuning the activity plans with the host.
- Used Python, Django, PostgreSQL, JavaScript, JQuery, HTML and CSS to create application.

Plot Pundit | Solo Concept Project

Software Engineer | 1 week in June 2021

- Created a MEN Stack CRUD application for reviewing movies.
- Used Node.js, Express.js, Mongoose.js for functionality and HTML, CSS, Embedded JavaScript for the layout and look of application.

DinoWar I Solo Concept Project

Software Engineer | 1 week in June 2021

- Created a browser game based on the classic card game War
- Utilized HTML and CSS for the styling of display and JavaScript for the functions of the game

WORK EXPERIENCE

PayPalChandler, AZSeller Risk Operations2015 - 2021Buyer Risk Operations2011 - 2015

- Promoted from Buyer to Seller Risk Operations after 3 1/2 years for mastering buyer side queues and risk analysis
- Analyzed client accounts for potential risk activity and took steps to mitigate if found
- Worked in specialized queue for Buyer Abuse to help identify accounts with excessive buyer claims and flag those accounts appropriately
- Kept up-to-date on latest fraud trends and shared potential new trends with team/department
- Contacted clients to discuss potential concerns with business model and/or activity
- Analyzed documents for authenticity to mitigate ID fraud, accept/deny claims and appeals

TECHNICAL SKILLS

 $\label{thm:local_potential} \mbox{HTML} \mid \mbox{JavaScript} \mid \mbox{CSS} \mid \mbox{SQL} \mid \mbox{Git} \mid \mbox{GitHub} \mid \mbox{React} \mid \mbox{Python} \mid \mbox{MongoDB} \mid \mbox{Mongoose.js} \mid \mbox{Node.js} \mid \mbox{Express.js} \mid \mbox{Django} \mid \mbox{PostgreSQL}$

EDUCATION

General Assembly

Software Engineering Immersive

May 2021 - Aug 2021

 12-week training program providing a deep dive into the world of software engineering, focusing on developing the fundamental skills to become a well-rounded Full Stack Developer