

CHASE WEAVER

Computer Programmer / Web Developer

Phone: (574) 323 - 3081

Email: chase.weaver34@gmail.com

Home: Mishawaka, Indiana 46544

GitHub: www.github.com/chaseweaver

SUMMARY

Accomplished computer programmer with a wide range of skills and experiences from web development, to scripting, to low-level systems implementation, to database design, to games programming, and more. I am looking to bring a stronger understanding of programming development and leadership, as well as team cooperation to a rapidly growing industry.

SKILLS

Programming / Web:

Golang, Python, Java, Kotlin, C, C++, C#, .Net, VB.Net, Dart, Flutter, HTML, CSS, PHP, JavaScript, TypeScript, Ruby, Redis, MySql, JQuery, MIPS Assembly

Program / Graphic / CAD Programs:

VS Code, IntelliJ, Android Studio, Unity3D, GameMaker, Photoshop, Illustrator, After Effects, InDesign, Gimp, Inkscape, Blender, Fusion360

Proficiencies:

- Agile, Scrum, Waterfall
- Fast, safe development practices
- Quickly adapt to new frameworks / technologies.

EDUCATION

B.S., Computer Science - 2019

Indiana University South Bend,
South Bend, Indiana

Minor, Mathematics - 2019

Indiana University South Bend,
South Bend, Indiana

ACCOMPLISHMENTS

- Developed code, system design, and QA tested for a peer to peer, block-chain, messaging and file transfer, encryption program.
- Designed high-traffic website with eCommerce functionality for business.

EXPERIENCE / REFERENCES

• Web Developer / IT Support

Weaver Ag & Lawn Equipment, LLC (2013+)
Wakarusa, IN - (574) 862-1266

Designed and implemented the current website (all revisions 2013+) as well as maintain server activities. Responsibilities include: Update Point of Sale software, develop front end / back end of website, provide support for technical issues, and handle support meetings for dealers and manufacturers.

PROJECTS

- **Nagato / Ichicode:** F/OS custom-designed library and chat bot for online communities. Currently serves 6,000+ members. Handles async operations, file redirection, chat logging, permissions, image manipulation, and more.
- **Go Encryption Messenger (GEM):** Go-based AES-256 encryption software for block-chain P2P messaging. Includes Electron-based GUI, file sharing, and IP / Port selection.
- **Website:** Ground-up built websites (w/ and w/o CMS), including those responsive pages, customer data, eCommerce, and databases.

- Drafted, implemented, and developed large-scale, non-blocking, remote bots to organize and manage online communities.
- Accomplished Computer Programmer and well-versed in many languages and computer applications.