Ofer Nave

odigity@gmail.com • Manchester, NH • OferNave.com

Recent Skills

- Linux (servers since 1998, desktops since 2010) (BASH, Gnome, SSH, systemd)
- Python (Django, SQLAlchemy, psycopg, Graphene, FastAPI, Celery, Flask, Click)
- SQL (PostgreSQL, Maria/MySQL, SQLite)
- Ruby (Rails) JavaScript (jQuery, React.js, Node.js)
- Git, Docker, HTTP, HTML, CSS, REST, GraphQL, OAuth/OpenID, Bitcoin, Nginx, AWS

Legacy Skills

- Languages: C/C++, Java, ASP (original), PHP 3, Perl 5, Go, Elm, BASIC

- Software: Apache, MongoDB, RRDtool, Vagrant, DOS+Windows, CVS, Subversion

- Protocols: XMPP, LDAP, DNS, SMTP, FTP

Education

- <u>University of California, Los Angeles</u> 1996-1998, Computer Science I left (along with half my class) to participate in the first dot-com bubble.

Work Hightlights

- <u>Alpha Merics</u>, Simi Valley, CA 1996-1999 *Used C++ to build a GUI on MS-DOS for our wall-sized printers*.
- <u>BizRate/Shopzilla</u>, West LA, CA 2004-2006 Contributed to LAMP apps. (Linux, Apache, Perl, MySQL) Built parallel-processing framework to for backend data systems.
- <u>DynDNS</u>, Manchester, NH 2011-2013 *Used Python + XML to implement client/server software for an obscure protocol (EPP) spoken between DNS registrars and registries.*
- GoalBased Investors, Houston, TX (remote) 2021-2023
 Refactored massive, complex backend codebase inherited from a large team of overseas contractors while keeping it running and adding significant new features.
 Python, Django, Celery, Graphene (GraphQL), PostgreSQL, Linux, Docker, AWS

Personal Highlights

- Founded a two-story community center in Manchester, NH in 2010 that still operates as a non-profit with a member-elected board and volunteer staff. (They recently used a custom crypto coin issue to raise funds from the community to purchase the building.)
- Implemented an OpenID client & server from scratch in Ruby based on RFCs which is used to authenticate members logging into the community center website.
- Custom door control system using a Raspberry Pi and NFC card, also in Ruby.