

SEATTLE WA

hasstimh@gmail.com
www.hasstimh.com
https://www.linkedin.com/in/tim-h-hass/
https://github.com/Tim-Hass-GA

As a Full Stack Developer, I incorporate my experience with systems to deliver innovative solutions for end users. I'm fascinated by the creative process. It's truly magical to create something from nothing, to use words and symbols to bring people's ideas to life. I enjoy learning and problem solving, and want to use my talents to impact people's lives in a positive way.

SKILLS

HTML5+CSS3+Javascript, jQuery, Bootstrap, Materialize, React, Redux, Node, Express, Django, Postgresql, MongoDB

......INDUSTRY EXPERIENCE

Projects

Tic-Tac-Toe Game - HTML5/CSS/Javascript.

jQuery To Do List - HTML5/CSS/jQuery.

EIE.io Backyard Garden App - Express/Node/Postgres, allows users to create and track garden activities.

TaskMaster - React/Redux/Mongo - Project Management Tool, allows users to create and track project activities.

TBEY - Django/Python/Postgres - Online Store, allows users to create a vendor account and/or order products.

Edmonds Community College, Lynnwood, WA (June 2010 - Jan 2018)

Learning Management Systems Administrator (Canvas by Instructure)

- Created and maintained Javascript and Cascade Style Sheets (CSS) files used for college branding and DOM manipulation.
- Integrated and managed Learning Tool Interoperability (LTIs), such as Panopto, McGraw Hill, Google Apps, EvalutionKit, and other third party solutions.
- Created, managed and problem-solved student and faculty user account issues.
- Preformed quarterly system configuration and responded to online course issues.
- Provided online course and end user reporting services.

Student Gmail / G Suite Systems Administrator

- Respond to end user questions and troubleshoot user account issues.
- Monitored and responded to suspicious account activity reports.
- Established Student Chromebook Lab and integrated with college Gmail (G Suite) domain.

Student Technology Advice & Resource Team (START) Program Coordinator

- Conceived, procured funding for, implemented and managed student help desk that became institutionalized after the initial pilot phase.
- Maintained budgets, created operational procedures and oversaw development of knowledge base for student body.
- Recruited, trained and mentored student employees and volunteers.
- Partnered with and reported to Student Executive Board, Instructional Leadership, and Information Technology Director on project outcomes.

Business Systems Analyst (intern)

- Performed Gap Analysis on an in-house application and produced a report on findings.
- Conducted interviews with end users to gather system and user requirements.
- Created system models, business process diagrams, and system requirements documentation.

WORK EXPERIENCE

Mercer, Seattle, WA (Oct 1999 - May 2009)

National Subject Matter Expert - Global Property & Administration Department

- Implemented Events Management Software (EMS) Software in multiple offices across the US and Canada, allowing employees access to reserve rooms and resources in associated offices.
- Managed and supported ergonomics, facilities, safety, security, and other real-estate projects both locally and nationally.

US NAVY (June 1991 - Oct 1999)

Gas Turbine Systems Technician (Electrical) 2nd Class/E5/GSE2

EDUCATION

GENERAL ASSEMBLY, Seattle, WA (Jan 2018 - April 2018)

Web Development Immersive

Edmonds Community College, Lynnwood, WA (Aug 2009 – May 2012)

Computer Information Systems

Associate of Technical Arts: Web Application Developer & Database Information Technologies Business Systems Analyst Certification

Gas Turbine Systems Jet Propulsion Electronics "A" School (Aug 1991 – Sept 1992)