

# CHRIS HOMSEY

1501 Cornell Dr. SE, Grand Rapids MI 49506

216-688-8713 | [chomsey@protonmail.com](mailto:chomsey@protonmail.com)

**Github:** [github.com/chrishomsey](https://github.com/chrishomsey)

**LinkedIn:** [linkedin.com/in/chris-homsey](https://linkedin.com/in/chris-homsey)

**Portfolio:** [chrishomsey.com](https://chrishomsey.com)

Web Developer with a background in IT Professional Services and Business Technology. Passionate about the entire process of building and maintaining full-stack web applications, with a passion for frontend development. Quick learner, conscientious team-player, and thrives under deadlines.

## TECHNICAL SKILLS

- Full Stack Javascript Development
- Node.js, Express, GraphQL API development
- Collaborative tools - Git, Github, Trello
- MySQL, MongoDB, Firebase
- HTML/CSS/Javascript (ES5 & ES6+)
- Responsive Design, CSS Grid, Flex, SASS/SCSS
- ReactJS for Single Page Apps and Componentization
- Cloud computing/storage - AWS EC2/S3

## EDUCATION

**Case Western Reserve University**

**2017 - 2018**

CWRU Coding Bootcamp - Full Stack Web Development

## PROJECTS

### Culture Stack

[culture-stack.herokuapp.com](https://culture-stack.herokuapp.com)

Social media app for creative users to share their projects and receive feedback from other users. Built on a Node/Express server hosted on Heroku. Data is stored in a mlabs Mongo database, while uploaded user content is stored in AWS S3. All view components of the site are built in React using Javascript ES6 and JSX.

**My roles: building the Node/Express API, React components, user uploading, and AWS S3 Integration.**

### NYT Search

[nyt-search-reactjs.herokuapp.com](https://nyt-search-reactjs.herokuapp.com)

A small app that I built to search through articles in the New York Times API. It allows the user to search via keywords and filter by year(s) that the article was published. The user can also save articles of interest. Hosted on Heroku, built with Node, Express, MongoDB, and React Web. API requests made via Axios.

**My roles: Solo project.**

### MeHungry

[chrishomsey.github.io/me-hungry](https://chrishomsey.github.io/me-hungry)

Built a small app that allows users to search for restaurants, bars, and cafes in their area based on their mood. Built entirely on the front-end with HTML, CSS, and JavaScript using the Google Places & Google Maps APIs.

**My roles: Javascript/jQuery, Google API functions, and CSS styling.**

## ADDITIONAL EXPERIENCE

**Meritech, Inc. - Professional Services Engineer**

**Nov 2012 - Current**

- Pre-Sales Support: Work closely with sales consultants to help qualify client business needs, address technical challenges/objections, and architect solutions.
- Project Implementation: Travel to client locations to connect necessary hardware and install software for document imaging and management. Train users on necessary workflows and functions.
- Tech Support: Support hundreds of client network environments providing support across many operating systems and client-specific softwares.
- Internal Training: Training both technical & sales staff on vendor software and uncovering client needs.

**Awards: April 2014 MVP & 2015 MVP All-Star Team**

**ABP Security - Sales Representative**

**Feb 2012 - Nov 2012**

Generated business by prospecting, creating appointments, and conducting sales presentations. Learned excellent time management by keeping an organized schedule and tracking all contact goals/results. Contributed to company marketing material by using Adobe Creative Suite products.