Heath A. Smith

Full-Stack Software Developer

Seattle, WA | Heathsmith73@gmail.com | 206-483-9615 Linkedin.com/in/heath-smith | Github.com/lamheathsmith

JavaScript developer with a background in Military search & rescue and crew management with a government level secret clearance. Curious, energetic and passion driven developer dedicated to creating efficient, clean and optimal solutions.

Technical Skills

Languages: JavaScript, ReactJS, Redux, REST API, SCSS, HTML5, MongoDB, SQL, TypeScript Tools: Git, GitHub, VS Code, Atom, Node.js, MongoDB, Postgres, SQL, Travis-CI, JIRA Operating Systems: *NIX

Projects

Get The Flight Out | Mar 2018 | https://github.com/Get-the-flight-out

Flight Search app that lets users create a profile and search for low fare flights with a 3rd party API. Users' searches are saved in MongoDB for quick lookup if searched for again within 1 hour.

- Languages Used: JavaScript, HTML, SCSS
- Developed with React and Redux frontend and a Node.js backend that utilizes MongoDB

CompleteMe | Feb 2018 | https://github.com/401Midterm/CompeteMe

Event based app that lets users add events, search for events by location and automatically add their highscore to a leaderboard for the all users to view.

- Languages Used: JavaScript
- Developed with Node.js to create a RESTful API.

Education

Code Fellows | Seattle, WA 401 Advanced software development in full stack javaScript | 2018

Embry Riddle Aeronautical University | Daytona Beach, FL Course work completed in Information technology management | 2016

Experience

Movial | Software Engineer Internship | Bellevue, WA | Jun 2018 - Present

- Enterprise level software development to replace existing T-Mobile product.
- Create comprehensive unit tests to effectively refactor the existing code base
- Collaborate on team strategy for executing a successful implementation of the project through setting achievable goals in a timely manner.

Code Fellows | Teaching Assistant | Seattle, WA | Mar 2018 – Jun 2018

- Implemented best practices for Node.js, Express, and React development to create dynamic applications with student body.
- Guiding students understanding of Data Structures and Algorithms to improve efficiency.
- Collaborated and supported instructional staff to achieve a positive learning environment to solidify knowledge gained in class.

U.S Navy | Day Supervisor | AIMD Atsugi, Japan | Nov 2013 – Oct 2017

- Lead multiple departments in highly complex maintenance issue with a workforce of 30 workers to keep a 99% Ready for issue status to support 5 aviation commands.
- Subject matter expert on 6 different departments and responsible for millions of dollars of assets and their upkeep.