

Amber Kim

Software Developer, Web Designer

Redmond, WA | (561) 271-6997

amber@amberkimdesign.com | <https://www.linkedin.com/in/amberkim/> |

<https://amberkim.github.io/> | <https://github.com/amberkim>

TECHNICAL SKILLS

LANGUAGES: JavaScript, CSS3, HTML5.

FRONT END: JQuery, React, SMACSS, Flexbox, Angular.js, Handlebars.js, Bootstrap, Chart.js, Canvas.

BACK END: Node.js, Express, MongoDB, PostgreSQL, AWS SDK, Multer.

OTHER TOOLS: Git, Jest, Heroku, Travis CI, Webpack, Sketch, Gulp, Basic & Bearer Authentication.

EXPERIENCE

Amber Kim Design, Nov 2015 - Present, Redmond, WA | *Founder*

- Produced websites & web apps using Full Stack JavaScript & WordPress tools. Orchestrated projects from marketing, client acquisition, planning, design, contractor & project management, to managing client expectations, preventing scope creep, project closing, & client handoff & training.
- 60+ Businesses/Websites served.

Free Code Camp, Nov 2015 - Present, Redmond, WA | *Chartered Local Chapter* | *Organizer*

- Non-profit organization that offers free programming curriculum & community support.
- Headed projects, online community, meetups & fostered aspiring software developers.

PROJECTS

KidCast, April 2018 - Present <https://github.com/kidcast/media>

- A mini YouTube Back End application. Users can manage their own content while admin accounts can manage all the content. Integrated with Travis CI for TDD.
- Languages & tools: JavaScript, Node.js, Express, MongoDB, Mongoose, Heroku, Travis CI, AWS SDK, Multer, Basic & Bearer Authentication. RESTful API.
- Specific Contribution: Project Management, Media Resource REST API creation, Deployment and Integration, Debugging, user and media restriction implementation, API Endpoint Testing.

FCCR Official Website, February 2018 - Present <https://github.com/FCC-Redmond>

- A full stack application with separate client & server that implements CRUD operations.
- Languages & tools: JavaScript, Node.js, Express, MongoDB, Mongoose, Heroku, GitHub pages, JQuery.
- Specific Contribution: Ideation, Planning, Project Management, Client & Server side code.

Team Avalanche Web App, January 2018 - <https://github.com/TeamAvalanche>

- A full stack web application displaying avalanche forecast & weather data.
- Languages & tools: JavaScript, Node.js, Express, PostgreSQL, Heroku, GitHub pages, JQuery, NW Avalanche Center API, Cheerio, MVC architecture.
- Specific Contribution: Front & Back End development, Project Management

EDUCATION

University of Washington, Seattle, WA, June 2007

Bachelor of Arts, Comparative Literature: Cinema Studies. Minors in Japanese & Music.

Code Fellows, June 2018

Certificate - Advanced Software Development in Full-Stack JavaScript.