https://github.com/abisuresh https://www.linkedin.com/in/ab bi-devins-suresh-m-d-b5815827/

Abbi Devins-Suresh, M.D.

Technical Skills

Languages: JavaScript, ES6, C++, Python, HTML5, CSS3. Frameworks/Libraries: jQuery, React.js, Bootstrap, Jasmine.

Other: Git/GitHub, Adobe Illustrator, Adobe Photoshop, IntelliJ, Responsive [Flexbox, Media Queries], SoftChalk.,

Webpack

Project Experience

Book Tracking Webpage - $\underline{https://github.com/abisuresh/reactnd-project-myreads-starter}$

September 2018

- Project that translated a static webpage of 3 bookshelves of books that you have read, want to read and are currently reading into a dynamic React webpage. Udacity provided the images and API data for the books
- Developed a search query that filters books as user types in characters
- Utilized React Router to emulate backspace functionality between main page and search page

Front-End Arcade Game Clone -

June 2018

https://abisuresh.github.io/frontendArcadeGameClone/index.html

- Clone of the classic game, Frogger. Udacity provided the art assets and game engine.
- Coded player, enemies, and other game entities in JavaScript's object-oriented pseudo-classical style.

Responsive Website - http://wedding.devinssuresh.com

November 2017

- Created wedding website utilizing HTML, CSS and JS (with jQuery)
- Developed an end-product that was mobile, tablet and desktop responsive

Education

Oregon State University- Post-baccalaureate in Computer Science (in progress, expected B.S. Spring 2020) GPA: 3.86 Udacity - Front-End Web Developer Nanodegree Google Udacity Front-End Challenge Scholarship (completed) University of Vermont College of Medicine — Doctor of Medicine, M.D.

June 2018 – Present

October 2018 April 2018 May 2018

May 2012

Work Experience

University of Vermont Medical Center

Burlington, VT | April 2018-Present

(Psychiatry) - Web Development Contractor

Bowdoin College- cum laude in Neuroscience, B.A.

- Developing a HTML5, CSS and JS based website of a clinical Psychiatry interactive multimedia slideshow for use by medical students
- Used research from senior year medical school project on user/student perception of module and performance on a brief aptitude test of acquiring this clinical knowledge to inspire ideas for incorporation.

HCI Consulting (for Mayo Clinic Go-Live) -

Rochester, MN | May 2018

Electronic Medical Record (EMR) Technical Support

- Supported nurses and physicians on-site to help with Epic EMR rollout at Mayo Clinic
- Assisted with any technical difficulties that arose utilizing Epic

Martin's Point Healthcare -

Brunswick, ME| June-July 2012

Marketing Extern

- Assisted with analysis of patient satisfaction surveys using advanced Excel features
- Helped edit errors and ensure website was presenting correctly in the launching of a new website through Sitecore (CMS)