**Richa** Shaurbh

|  |  |  |
| --- | --- | --- |
| 2400 4th Ave #567  Seattle WA 98121 | +1 (206) 953-3929  richa.shaurabh@gmail.com | [richasha.github.io/Portfolio]( https://richasha.github.io/Portfolio/ )  [linkedin.com/in/richa-shaurabh](http://linkedin.com/in/richa-shaurabh) |

|  |
| --- |
| **Professional Summary** |
| A Web/Frontend Developer with experience & expertise in a wide array of frontend technologies, like HTML, CSS, JavaScript, jQuery, React.js & AngularJS, demonstrated in onsite & offshore delivery paradigms, in projects across the telecom domain and digital marketing. |

|  |  |
| --- | --- |
| **Education** | |
| **Bachelor of Technology** in Electronics Engineering from SRM University, Chennai, India  **Web & Mobile Development Certification** course from Epicodus, Seattle, USA  **High School** from Patna Women’s College, Patna, India | *2008 – 2012*  *2017*  *2008* |

|  |  |
| --- | --- |
| **Professional Experience** | |
| **Cirrus10**  Software Developer | *Jan 2018 – Present*  Seattle, WA, USA |
| * Working with the Oracle Commerce Cloud focusing on frontend development. | |
|  | |
| **LG Soft India**  Software Developer | *Apr 2015 – Jul 2017*  Bangalore, India |
| * Researched & evaluated LG’s frontend framework “Enyo” against newer frameworks & technologies and helped devise a strategy for a major revamp to “Enact”: LG's next generation React based JS framework * Developed Enact framework components that can be used for developing native-quality, cross-device compatible HTML5 apps, as part of a team of developers distributed across US and India * Recognized department-wide within a month of hire, for developing & optimizing the Camera & Gallery apps for LG Fx0 phone, on top of the Firefox Mobile OS’s Gaia User Interface layer using Object Oriented JS. | |
|  | |
| **Tech Mahindra**  Software Developer | *Nov 2013 – Apr 2015*  Sydney, Australia & Bangalore, India |
| * Optus Mobile Network Coverage App - Designed & developed a frontend application that showed network tower diagnosis information on a map to customers, using JavaScript, AngularJS & the OpenLayers library * Also, developed the Customer Complaint Logging feature that can be used by customers to receive response from Optus Engineers. | |
|  | |
| **FLORET Media**  Web Developer | *Jan 2013 – Nov 2013*  Bangalore, India |
| * As one of 10 developers at the startup firm, coordinated directly with several client organizations to analyze requirements and develop responsive websites to aid in their Digital marketing. * Ramped up quickly on various web development best practices & technologies such as HTML5, CSS3, JavaScript, jQuery & AngularJS, to deliver personalized Digital Marketing success for clients. | |

|  |
| --- |
| **Technical Skills** |
| **Programming:** JavaScript, jQuery, Bootstrap, AngularJS, React.js, HTML, CSS, SASS, SCSS, Ruby, Ruby on Rails, PostgreSQL  **Testing Frameworks:** Jasmine, Karma **Tools:** Git, npm, Sublime Text, Firebase **OS Experience:** MacOS, Windows |

|  |
| --- |
| **Academic Projects** |
| * **UberLibs** – An online Library & book borrowing system to help any brick & mortar library launch its services online. Developed using JavaScript, HTML, CSS, Ruby on Rails & PostgreSQL, the system displays an intuitive web frontend that lists books by category, shows book covers & descriptions. Registered Library members can create wishlists, borrow books & order book delivery to their doorstep. * **Trail finder** – An easy-to-use website, developed using AngularJS, Bootstrap, CSS, HTML, Google Maps & Trail API, that helps customers search for fun trails in any area by location * **Doctors Search** – A user-friendly web application that allows users to search for Doctors in a certain area based on a medical condition, doctor’s name and other similar search criteria using JavaScript and the BetterDoctor API. * **Mykart** – An E-Commerce website with user interfaces to show product details, product listings and shopping carts. |

|  |
| --- |
| **Achievements** |
| * Epicodus Certified “Web & Mobile Development” Engineer *[2017]* – Met all the certification requirements: JavaScript, AngularJS, jQuery, HTML, CSS, Ruby, Ruby on Rails and PostgreSQL. * Sports - Awarded by the State government for winning in the Throwball league for the state of Bihar, India |