

Web Developer Web Developer New York, NY A full stack developer with a focus on complex web applications and beautiful front-end design and implementations. Authorized to work in the US for any employer Work Experience Web Developer Revolution Prep - Los Angeles, CA July 2018 to June 2019 Upgraded and re-designed an overly-complicated AngularJS application into Angular 6, making it load 3 times faster while reducing network calls by 7x Implemented a unit testing framework for the AngularJS code using Webpack, Babel, Karma, and Jasmine Development Engineer Mitchell International Web Development - San Diego, CA 2016 to May 2018 Delivered the front-end and back-end of a modern AngularJS web-application that replaced a decades-old, legacy, desktop application to wide-spread acclaim from customers Won repeated recognition for UI design and simple implementations of complicated elements that I coded in easily reusable components Sought out especially thorny refactoring projects due to my eagerness to clean up our technical debt and enjoyment of the bug-free refactoring process, including initiation of Test-Driven Development on my team Improved performance and cohesiveness of teams I was moved to and was once explicitly and successfully moved to a new team to improve its productivity through mentoring and team-bonding Shepherded software from pre-release, through beta-release, to full-release and usage by tens of thousands of very happy users Automation Engineer Mitchell International 2014 to 2015 Conceptualized, prototyped, and delivered a program to automate the nightly running, reporting, and tracking of disparate UI automation tests which led to an 8-fold increase in testing frequency and led to a 2-fold increase in bugs caught over a ten week span after implementation began while still being used today, four years later Scientist The Scripps Research Institute (TSRI) - La Jolla, CA 2008 to 2014 Utilized Python to design and perform experiments that identified the different components of a neural circuit controlling fat storage in order to find new ways to fight obesity Trained in the Nobel Prize-winning Young Lab and published research in Genetics and Cell Metabolism Education M.S. The Scripps Research Institute M.S. in Neuroscience 2014 B.A. in Biology Hunter College CUNY B.A. 2010 Skills Python (4 years), C# (4 years), AngularJS (3 years), HTML (3 years), CSS (3 years), TypeScript (2 years), NodeJS (2 years), Javascript (3 years), Refactoring (3 years), TDD (1 year), HTML 5, Git Additional Information

<https://github.com/jonstieg> <https://www.linkedin.com/in/jonstieg/>

Name: Robert Shah

Email: [vflynn@example.net](mailto:vflynn@example.net)

Phone: 420-207-2878x3871