

Vikram Sreedhar

119 Sonja Road, South San Francisco, CA, 94080 (650) 228-3495

vsreed@stanford.edu

www.vikramsreedhar.com

Education

2014-present **Stanford University** Palo Alto, CA

- Class of 2018, B.S. Candidate, Computer Science
- Relevant Coursework:
CS106A: Programming Methodology in Java CS107: Computer Organization and Systems
CS145: Introduction to Databases CS161: Design and Analysis of Algorithms
CS221: Intro to Artificial Intelligence CS229: Machine Learning

Experience

August 2018-present **Full Stack Software Engineer** San Francisco, CA
Salesforce

- Managed and maintained the Help homepage with 1.4M+ monthly users.
- Engineered efficient solutions for case deflection and customer support flow.
- Organized and led non-profit events for 7,000+ employees in an employee success group

June 2017-September 2017 **Software Engineer Intern** San Francisco, CA
June 2016-September 2016 **Salesforce**

- Built an automation run-list framework used to modify developer and production organizations.
- Developed multi-currency feature for Salesforce Help and Training portal.
- Implemented code fixes under the direction of senior developers and software architects.

June 2015-present **Full Stack Developer** Stanford, CA
Freelance Web Developer, Part-Time

- Responsible for designing and coding dynamic websites, from layout to function and according to a client's specifications.
- Worked with client-side Angular Javascript and HTML, server-side API's, and back-end data processing with SQL and Firebase.

Projects

October 2015 **Cal Hacks 2.0** Berkeley, CA
Participant

- Launched a location-based website for underground artists to upload their music and see how "hot" their song is doing locally and globally (www.soundfyre.net).

August 2015 **Ephata Cafe, Inc** Spokane, WA
Full Stack Web Developer

- Built the official dynamic website for Ephata Cafe, Inc (www.cafeephata.com).

June 2015 **GreyLockU Hackathon** Burlingame, CA
Finalist

- Created an app, chrome extension, and website that allows users to create audiobooks on their phone from any text, PDF, or document on the web.

Skills

- Proficient in Java, Node.js, Angular, Python, C++, C, SQL, Apex, HTML, CSS