

Sagar Yadav

San Ramon, CA 94582 | 925-895-3622 | sgryadav9@gmail.com
sagaryadav.me | US Citizen | github.com/sgryadav

Education

University of California Davis | Graduation Date: August 2017

B.S. COMPUTER SCIENCE Minor in Economics

Skills

Languages: Python, Java, C++, JS, Typescript, HTML, CSS

Frameworks: Django, Flask, AngularJS, Express.js

Tools: AWS, jQuery, Git, Node.js, Bootstrap, SQL Workbench, MS Word, Linux, MAC OS X

Databases: SQL, MongoDB

Projects

USERBOOK | WEB APP (DJANGO, SQL, HTML, CSS, BOOTSTRAP)

JANUARY 2018 | [DEPLOYED PROJECT](#)

Facebook-like full-stack app that allows logged-in user to post/comment on users walls while also allowing user to edit profile

RECIPE SHARE | WEB APP (NODE.JS, ANGULARJS, EXPRESS.JS, MONGODB, HTML, CSS)

DECEMBER 2017 | [DEPLOYED PROJECT](#)

Full-stack app that allows logged-in user to create/like/edit recipes as well as view other users recipes using CRUD operations

WISH LIST | WEB APP (DJANGO, SQL, HTML, CSS)

NOVEMBER 2017 | [DEPLOYED PROJECT](#)

Full-stack app that allows logged-in user to create/edit a wish list of items and view other users lists using CRUD operations

SAGARYADAV.ME | WEBSITE (HTML, CSS, BOOTSTRAP)

DECEMBER 2016 | [PERSONAL DOMAIN](#)

Personal website that showcases profile and provides links to projects

Experience

FULL STACK DEVELOPMENT TRAINEE, CODING DOJO, SAN JOSE, CA: OCTOBER 2017-FEBRUARY 2018

- Graduated from a rigorous full-time coding bootcamp that covered industry-level fundamentals of web development
- Created production level projects and improved web development skills including frameworks, tools, and languages

SPONSORSHIP LEAD, HACKDAVIS, DAVIS, CA: JANUARY 2016-MAY 2016

- Contacted and persuaded tech sponsors such as Amazon and Google to provide funding for a collegiate hackathon
- Managed applications and evaluated applicants that registered for the event

SOFTWARE ENGINEER INTERN, DIAGSOSYS, PLEASANTON, CA: JUNE 2015-SEPTEMBER 2015

- Operated on linux machine in order to test and scale voltage waves to a Raspberry Pi
- Wrote programs in Python and debugged code that improved the functionality of the OCT device