

Simone Abbamonte Full-Stack Web Developer

San Diego, CA - (929) 231-8728 - sabbamonte@outlook.com - <https://sabbamonte.github.io>
<https://www.linkedin.com/in/simone-abbamonte> - <https://github.com/sabbamonte>

Web Development Skills

Python, Django, JavaScript, React.js, Redux, jQuery, HTML5, CSS3,
SQL, Bootstrap, REST API, JSON, C, Flask, CI / CD, Testing, Github, Git

Projects

All the projects used Python, Django, HTML, CSS and SQL

ronaTracker - <https://your-ronatracker.herokuapp.com/>

- Google Maps API, Unittest
- Track Covid-19 through people's posts using Google Maps API. Filter by city or zip code.

Tasker - <https://your-tasker.herokuapp.com/>

- JavaScript, JSON, REST API, Selenium
- Full-stack organizer. Built in log-ins, sign-ups and authentication. Custom API calls/paths.

ToDo - <https://react-django-tasks.herokuapp.com/>

- REST, React.js, Axios, JSON
- Single page, responsive website for tasks. Axios used to fetch / manipulate data.

WYA - <https://your-wya.herokuapp.com/>

- JavaScript, JSON, REST API
- Full-stack social network web application with personal touches and modern design.

BidLagoon - <https://bidlagoon.herokuapp.com/>

- Full-stack e-commerce website where you can create, list and bid on items.

Education

2021 - 2021 *Hong Kong University of Science and Technology* Online

- Front-End Web UI Frameworks & Web Development with React

2020 - 2021 *Harvard University / EdX* Online

- Professional Certificate in Computer Science for Web Programming
- Data Structures, Algorithms, Memory, Models and Migrations, CI / CD, Testing, User Interfaces, Scalability and Security, 15+ full-stack projects

2020 - 2021 *Codecademy / freecodecamp / stackoverflow* Online

- Interactive quizzes, tests and tons of questions / answers on stackoverflow.

2008 - 2013 *Zurich Business School / Sony Europe Ltd.* Switzerland

- Swiss major in Economics and apprenticeship / full-time employee
- Focus on Supply Chain & Logistics Management

Authorized to work in the US and do not need sponsorship at any time