

# SAMMY DALLAL

---

## PROJECTS

- **Photo App** (Ruby on Rails, JavaScript, postgresql, Ajax) <http://www.yourphotocenter.com> A photo management app allowing users to upload and organize photos into albums. (Log in: [demo@photo-app.com](mailto:demo@photo-app.com) Password: password Admin log in: [admin@photo-app.com](mailto:admin@photo-app.com) Password: password)
- **Create a Poll** (MEAN Stack application) [https://github.com/dallals/MEAN\\_Blackbelt\\_Exam](https://github.com/dallals/MEAN_Blackbelt_Exam) A simple program to create and vote on questions.
- **Finance Tracker** (Ruby on Rails, JavaScript, Yahoo Stock API, Ajax) <https://stock.yourphotocenter.com> A stock tracking application that allows users to look up friends and see what stocks they are also tracking.
- **Photo Blog** (Ruby on Rails, postgresql, Bootstrap) <http://www.photoblog.yourphotocenter.com> A blog where users can create posts and comment on posts as well as attach photos. Posts can be organized into categories, and the blog administrator can add, edit or delete content.

## EXPERIENCE

FREELANCE PHOTOGRAPHER; SAN FRANCISCO, CA – 2014-PRESENT

Clients include The Washington Post, NY Post, Associated Press, AP Invision, Reuters, Ozy, The Virginian-Pilot and The International Consortium of Investigative Journalists.

PHOTOJOURNALIST; THE NATIONAL, ABU DHABI, UAE – 2008-2014

Produced compelling imagery (still and video) for a daily English-language newspaper ([www.thenational.ae](http://www.thenational.ae)). In addition to working locally in UAE, I was dispatched overseas for assignments in Afghanistan, Uzbekistan, Jordan, Algeria, Tunisia, Oman, Kuwait, Qatar, France, Lebanon and Egypt.

## EDUCATION

OHIO UNIVERSITY, ATHENS – BS, VISUAL COMMUNICATION, 2002

CODING DOJO, SAN JOSE – Web Development Boot Camp, 2016

## SKILLS

- **Computer Languages:** Ruby, Python, JavaScript, Rails, AngularJS, JQuery, HTML, CSS
- **Database Systems:** MySQL, MongoDB, postgresql, Active Record
- **Design Software:** GitHub, Office, Photoshop, Sublime, MySQLWorkbench, MAMP