

# Ken Snow Full Stack Web Developer

Github: <https://github.com/kensnow>

LinkedIn: [www.linkedin.com/in/ken-snow](http://www.linkedin.com/in/ken-snow)

Portfolio: [www.ken-snow.com](http://www.ken-snow.com)

## Skills:

- React
- Node
- MongoDB
- Express
- Git / Github
- Javascript / ES6
- HTML5
- CSS
- Perl
- VBA

## Projects:

Pretty BLS [github.com/kensnow/projects/tree/master/pretty-bls](https://github.com/kensnow/projects/tree/master/pretty-bls)

Front End Web built on React framework

Dynamic BLS API data

Quest Outside [github.com/kensnow/projects/tree/master/quest-outside](https://github.com/kensnow/projects/tree/master/quest-outside)

MERN Stack Gamified Social Media Site

MongoDB

## Professional Experience:

Financial Advisor, Morgan Stanley - Oct. 2016 - Nov. 2018

- ❑ Managed client relationships, provided in depth advice.
- ❑ Built custom mass-mailing script written in VBA to increase client touches and improve marketing scale.

Financial Planning Specialist, Morgan Stanley - Jan. 2015 - Oct. 2016

- ❑ Designed & implemented financial planning service model
- ❑ Assisted hundreds of clients through engaging and understanding

Equity Research Associate, Fidelity Investments - Nov. 2011 - Aug. 2014

- ❑ Created research project deliverables for investment fund managers and analysts
- ❑ Validated and implemented project solutions using various data sources, parsing, and rendering technologies
- ❑ Maintained projects in production and proprietary code base.

## Objective

Apply my depth of professional experience, communication and passion for building technology skills from a successful career in finance towards new challenges and growth opportunities with a full stack Web Developer position.

## Education

V School - MERN Stack Web Developer

Feb. 2019

Keene State College, NH, BA - Journalism

# Ken Snow Full Stack Web Developer

Github: <https://github.com/kensnow>

LinkedIn: [www.linkedin.com/in/ken-snow](http://www.linkedin.com/in/ken-snow)

Portfolio: [www.ken-snow.com](http://www.ken-snow.com)