PATRICK KEARNEY

FULL STACK WEB DEVELOPER

PROFILE		EDUCATION
Name Patrick Charles Kearney	2018	Certification in Full Stack Web Development University of Kansas, Overland Park KS
Address Kansas City, MO USA	1994	Doctor of Philosophy in Chemistry California Institute of Technology, Pasadena CA
Email patrick.c.kearney@gmail.com Mobile	1987	Bachelor of Sciences in Chemistry Carnegie Mellon University, Pittsburgh PA
(415) 609-5062 Website	Р	ROFESSIONAL EXPERIENCE
pckearney.com LinkedIn Iinkedin.com/in/patrickckearney GitHub github.com/pckearney25	Jan 2018 - July 2018	University of Kansas Full Stack Program Student Web Developer Through hours of research, study, and hands-on coding, created web applications of increasing complexity both individually and as a project team member.
CAREER OBJECTIVE To secure work as a full-stack web developer, from which I can contribute to creating products and services for a healthier and more	Nov 2012 - Sep 2017	HD Sciences, Kansas City KS. Founder and CEO After forging a collaboration with researchers at the University of Kansas, developed a prototype chemical system for making hundreds of pharmaceutical research compounds from milligrams of material.
sustainable world. Ideally, the position utilizes my technical, scientific, and business skills while providing mentorship to foster my growth as a web developer.	Aug 1999 - Feb 2011	Exelixis, South San Francisco CA Senior Director of Medicinal Chemistry Led teams of researchers to identify three clinical drug candidates, managed outside collaborations, led compound library research and synthesis efforts that resulted in over \$20 million dollars (U.S.) in revenue.
SKILLS	TECHNICAL APPLICATIONS	
 HTML5/ES6 CSS3 Express.js JavaScript Node.js Passport.js 	Nov 2018 - present	Personal Website: pckearney.com My website is an animated media responsive full-stack React site. Technologies used include React, Express, Nodemailer, ReactCSSTransitionGroup, ReactVerticalTimeline, CSS

Flexbox, and ReactFontAwesome. Future work will focus on

improving performance speed and easier blog post creation

Bee-Z-Street is a full-stack React site to help people create bee-friendly home landscapes using native plants. I created

the concept and contributed code for user authentication,

presentation and styling. I am currently working to develop

Bee-Z-Street: bee-z-street.herokuapp.com

Mongo database interaction, and some front end

the application for potential commercial use.

and archiving.

• Technology Evaluation

Grant Writing

CSS Flexbox

Bootstrap 4.1

CSS Grid

GitHubMocha

Chai

• Project Planning/Management

Nodemailer

Cheerio

Firebase

Handlebars.js

June 2018

MySQLMongoDB

• Fostering Teamwork