PHIL DELONG

3102 N. Race St., Denver, CO 80205 | philjdelong@gmail.com | (614) 537-6176

Dedicated and passionate professional with more than eight years of experience working with highly-innovative SaaS and medical technology groups. Demonstrating proven knowledge of application and web development, API development, and Object Oriented Programming.

PROFESSIONAL EXPERIENCE

CoverMyMeds | Columbus, OH

Jan2021 - Present

Full Stack Developer

- Work closely with product, engineering, and management teams to deliver new features and enhancements.
- Develop and refactor a multitude of APIs and microservices used to support our user-facing applications.
- Use project boards, team stand-up's, product planning sessions, and review sessions to facilitate a productive, agile work environment.

Stream.io | Boulder, CO

June2020 - Sep2020

Developer Advocate

- Generate creative content for product-owners, developers, and users to better understand how in-app Chat and Feed can improve user engagement and retention.
- Create documentation for JavaScript and Ruby integration.
- Create public repositories and descriptive walk-throughs focused on benefits and various uses for realtime chat.
- Publish creative blog posts and white papers focused on improving company awareness and product integration.

Paragon 28 | Denver, CO

Mar2018 - Sep2019

Product Manager

- Work to develop cutting-edge products with Engineering, Clinical, and Key-Opinion-Leaders to meet user needs.
- Ensure testing and development standards are met to acquire effective, accurate data within a given deadline.
- Closely follow latest market trends and stay up to date by attending conferences and holding meetings with industry influencers.
- Analyze performance throughout the product lifecycle to develop marketing strategies for future growth.

ZimmerBiomet | Louisville, KY

Mar2014 - June2017

Sales Representative

- Develop and execute sales strategies to establish new business with surgeons.
- Thorough understand orthopedic procedures in the surgical setting; total joint replacement, trauma, biologics.
- Work closely with healthcare professionals and other staff to ensure quality customer service and satisfaction.

SKILLS & INTERESTS

- Ruby on Rails
- RSpec
- Node
- Express
- React
- Docker
- ❖ MongoDB
- PostgreSQL
- Python
- Flask

EDUCATION

Turing School of Software and Design

Backend Engineering

University of Kentucky

Bachelor of Science in Business Economics (BSBE)

AWARDS & RECOGNITION

Top-Talk Presentation

Feb2020

Awarded "Top-Talk" amongst all Turing students for presentation on *Technology in Medicine*.

Top 10 Surgical Innovations July2019

Product Manager for TenoTac, selected as the "Top Surgical Innovation" by leading US Podiatrists in 2019.

Team of the Year. 2016

July2016

Member of ZimmerBiomet 2016 "Team of the Year" with the highest overall revenue of more than \$50M in sales.

PROJECT PORTFOLIO

FeedMe | React, Node, MongoDB, Socket.io, JWT, Heroku, Netlify

Web application that allows users to post images and messages in realtime using Socket.io for live messaging updates. JWT middleware implemented for user authentication. React components reused in Feed and Post Show pages.

Stream Chat | React, Ruby on Rails, MongoDB, StreamChatAPI, Netlify, Heroku

Full-stack project that allows users to 1:1 or group chat in realtime using the Stream API and React SDK. Stream API uses a proprietary key-value store in conjunction with Raft Consensus Algorithm and MongoDB to facilitate lightning-fast response times. Backend API hosted on Heroku with frontend hosted on Netlify.

GameOn | Python, Flask, SQLAlchemy, React Native, Heroku

Full-stack project designed to connect users with local pick-up games and activities. Post new activities to the community event board or join events by reserving a spot in real-time. Google Location API is used for maps. Backend API developed using Python and Flask.

InkTank | Ruby on Rails, JavaScript, Sinatra, PostgreSQL, OAuth, Heroku

Web application with UX focused on enhancing Tattoo Artists' marketability by connecting customers based on style, location, availability preferences. Google API for image, login, media data. Stripe API for taking card payments. GitHub OAuth is used for login authentication.

Sweater Weather | Ruby on Rails, PostgreSQL, Heroku

Rails API built to help travelers better plan for the weather in a given location. Google Location API is consumed for destination location coordinates. DarkSky API is consumed for forecast data. Unsplash API is consumed for images.

Brownfield of Dreams | Ruby on Rails, Redis, SendGrid, PostgreSQL, Heroku

An educational platform focused on displaying training videos based on tags and user interests. GitHub API is utilized for Authentication and YouTube API used for video display. SendGrid is implemented for email notifications and invites.