Luke Teal

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Current Civil Engineer and Project Manager who has his sights set on a full-time web development position. Experience with HTML, CSS, JavaScript, JQuery, Bootstrap, Bulma, and NodeJS and passionate about learning. Excellent problem solver with high attention to detail who prides himself on delivering a high quality work product.

Objective

To obtain an entry level Civil Engineering position

Technical Skills

Languages: HTML · CSS · JavaScript Libraries: JQuery · Bootstrap · Bulma · Dayjs

Other: NodeJS · Microsoft Office Suite · Git · Redmine

Projects

Concert Cloud | luketeal.github.io/concertcloud/ | Repository: github.com/luketeal/concertcloud

- Provides users available concerts and weather for upcoming concerts based on location.
- Utilizes Ticketmaster and Visual Crossing APIs
- Utilizes HTML, JavaScript, as well as Bulma, JQuery, and DayJS

Daily Planner | luketeal.github.io/Day-Planner | Repository: github.com/luketeal/Day-Planner

- Allows users to save their day's schedule to a daily planner.
- Utilizes HTML, JavaScript, CSS, as well as Bootstrap and JQuery

Weather Dashboard | luketeal.github.io/weather-dashboard | Repository: github.com/luketeal/Day-Planner

- Provides users available weather based on location.
- Utilizes OpenWeather API
- Utilizes HTML, JavaScript, as well as Bootstrap and DayJS

Education

BS Civil Engineering, University of New Hampshire (UNH), GPA 3.0, May 2011

Work Experience

Project Manager, Sanborn, Head & Associates, Inc., Concord NH, August 2013 – Present. I currently work at Sanborn, Head & Associates, Inc. (Sanborn Head), a mid-size engineering consulting firm, as a Project Manager in the Solid Waste Client Service Area. I help maintain Sanborn Head's Landfill Gas Management Suite, an online database used to maintain clients' landfill gas and leachate monitoring information to help meet various permit and monitoring requirements for federal and state reporting. I direct tasks/issues to our web development consultants through Redmine. I am also responsible for preparing drawings, calculations, construction bid packages, and permitting documents for landfill expansions, landfill gas recovery projects and other building and site work projects. I also occasionally participate in field observations to support field staff. The first six months of working with SHA was as a temporary consultant through the staffing agency Aerotek and I have served as an Engineer I, II, and III in my time at Sanborn Head.

Engineering Assistant, F&J Inc., Ludlow MA, November 2012 – August 2013. I worked as an assistant to the General Manager of a small utilities construction company which focuses on sewer, drain and water installation as well as road construction. Responsibilities included site supervision; road layout; site surveying and as-built preparation; change order identification and claims; submittal preparation; and project scheduling.

Estimator, New England Labs, Woburn MA, December 2011 – November 2012. I worked as an estimator for a laboratory casework and furniture installation company, New England Labs (NEL), and was responsible for estimating the cost of potential projects allowing NEL to profitably bid them.