MYKOL BENNING FULL STACK WEB DEVELOPER

SKILLS

HTML ● CSS ● Node.js ● Express ● Redux React ● JavaScript● SQL ● Git ● Github

EDUCATION/TRAINING

Lambda School Academy of Computer Science and Web Development, 01/2019-Present

Lambda School is a 9+ month Computer Science & Software Engineering Academy that provides an immersive hands-on curriculum with a focus on computer science, software engineering, and web development.

Google IT Support Professional Certificate, 08/2018

Level Up America, Washington, DC

CONTACT INFORMATION

Washington, DC (412) 956-4495

Email: msmykolbenning@gmail.com

Website: mykolbenning.com





MY PROJECTS

User-Onboarding-Back-End

Created API to replace dummy data for React front-end.

Tech Stack: Express, Node.js, Nodemon, mongoDB Atlas, Mongoose, Heroku Deployed Link

Repository: https://github.com/Mykolb/User-Onboarding-Back-End

Bw-Miracle-Messages/Back-End

Worked on a 2 person team to create an API in 5 days.

Tech Stack: Express, Jest, Node.js, Nodemon, Postgresql, Sqlite3

Deployed Link
Repository:
https://github.com/BW-MiracleMessages/Back-End

PROFESSIONAL EXPERIENCE

Team Lead, 05/2019 - 09/2019 Lambda School Academy of Computer Science and Web Development, Pleasanton, CA

- Provides daily 1:1 code reviews to offer feedback and help students improve.
- Led as a Project Lead for a group of 10 students from the Android, IOS, and Web Development tracks.
- Leads daily standup to discuss blockers, work progress, and guidance on the study material.
- Coaches students through topics that consist of Node, Express, React, JavaScript, SQL and testing.
- Communicates with fellow Team Leads, Section Leads, and Instructors about student progress.
- Grades student projects and weekly sprints.
- Encourages communication and pair programming within the group.

IT Support Professional, 01/2018 - 08/2018 Level Up America, Washington, DC

- Admitted to Level Up America, a highly-selective learning program with <2% acceptance rate, following rigorous assessment of technical acumen, interpersonal skills and professional aptitude.
- Select skill development experience includes:
 - Technical support: including installing and configuring computer hardware, software, systems, and networks, as well as navigating Windows and Linux filesystems using a graphical user interface and command line interpreter
 - Computer networking: including Standard Protocols for TCP/IP communications and use of network services (e.g. DNS)
 - Systems administration: including server management, user and information management (e.g. using Active Directory and OpenLDAP Management), as well as disaster recovery
 - IT automation: including basic automation script creation (using Ruby programming fundamentals) and code management (using the version control system, Git)
 - IT security: including evaluating potential risks, network security methods, and user education, and utilizing encryption algorithms and techniques