

JUSTIN MANEY

5705B Charles Merle Dr. • Austin, TX 78747

512-720-8821 • justin.maney@gmail.com • GitHub: <https://github.com/JManey>

OBJECTIVE

- Analytical professional seeking to launch the next chapter of my career.

SUMMARY OF QUALIFICATIONS

- Genuine interest in software development and proficient using MS Office Suite, JavaScript, Node.js, Express, HTML, CSS, MongoDB, Mongoose, Python, Django, Git, React, PostgreSQL, and AWS S3.
- Work history of consistently surpassing job performance expectations.
- Excellent verbal communication and interpersonal skills to collaborate effectively with team members.
- Strive for continuous improvement and learning to improve performance and that of colleagues.
- Solid time management, attention to detail and organizational skills, including prioritizing tasks.
- Demonstrated ability to work well independently as well as part of a team.

EDUCATION, TRAINING AND PROJECTS

Full-Stack Software Engineering Student, General Assembly – Austin, TX Oct. 16, 2019-Jan. 24, 2020

- Completed a 480-Hour, 12-week immersive coding bootcamp, five days per week and eight hours per day.
- Focused on the MERN stack and four open-source components: MongoDB, Express, React and Node.
- Used Git and GitHub for version control and to manage team projects by using pull requests.
- Implemented a Hacker News clone, used Jest and Enzyme to generate tests with over 90% coverage.
- Lead a team of two other students that prototyped and developed a real estate application that demonstrated integration between Django, a database, and AWS; hosted site on Heroku.
 - Designed all models and developed the back-end logic for routing, saving images to AWS, and filtering PostgreSQL results.
- Designed and coded a task manager dashboard that demonstrated full CRUD using Node, Express, MongoDB/Mongoose and protects routes with Google OAuth; styled with Bootstrap.
- Created a refinery training simulator that implemented a real-time scrolling graph with 2 levels using Canvas.js.

Bachelor of Science (BS), Accounting, Mississippi State University – Starkville, MS

JUSTIN MANEY

5705B Charles Merle Dr. • Austin, TX 78747

512-720-8821 • justin.maney@gmail.com • GitHub: <https://github.com/JManey>

WORK HISTORY

Schlumberger (SLB) 2014-2019

Field Supervisor III

- Led field personnel that pumped cement or acid through coiled tubing into oil wells.
- Surpassed performance goals, which enabled the company to secure more sales from ConocoPhillips.
- Earned recognition from customer British Petroleum (BP) for outstanding service quality, which saved its company \$120,000 per day in costs and recognized by SLB for extending the life of coiled tubing.
- Saved BP an additional \$210,000 after leading execution of a new pressure deployment system.
- Performed complex calculations; fixed engines, hydraulics, pumps, and brake systems.
- Increased employee morale 50% as measured by an internal Gallup poll; also boosted employee retention.

Integrated Production Services 2013-2014

Field Supervisor

- Managed up to five personnel responsible for enabling production from newly fracked wells.
- Reduced failures 20% after improving a maintenance plan for blow out preventers.

Halliburton 2011-2013

Field Supervisor

- Created a program to improve the knowledge base and training of field staff.
- Educated employees on best practices of operations to achieve compliance objectives.
- Achieved 100% compliance in the region.

Schlumberger (SLB) 2008-2011

Supervisor

Q-Max Energy Solutions 2007-2008

Solids Controls Technician