## Joseph M. Soria

josephsoria6@gmail.com | 832-657-9060 | 12502 Seattle Slew Dr, Houston, TX 77065

https://github.com/Joeseff6 | https://www.linkedin.com/in/joseph-soria-5a335845

https://joseph-react-portfolio.netlify.app/

#### **SUMMARY:**

Aspiring Entry-Level Full Stack Developer with the ability to sufficiently build deployable web applications using HTML5, CSS3, and Javascript as demonstrated in the Deployment links. Works as a team player in both management roles and technical roles in group projects. Adaptive to learning new technologies at a fast pace as demonstrated by the completion of the Rice University Certification Bootcamp.

### **TECHNICAL SKILLS:**

HTML5, CSS3, Javascript, JQuery, Bootstrap, Node.js, Command Line Applications, Express.js, SQL, MySQL, Sequelize, NoSQL, MongoDB, Mongoose, React.js, React Native, RESTful API, JSON, Object Oriented Programming, Git, Github, Debugging, MVC, Handlebars.js, Production Deployment (Heroku/Netlify), Test Driven Development

#### PROJECTS:

Stay RnB | Team project | Backend Developer/React Engineer

Github: <a href="https://github.com/Joeseff6/Stay-RnB-Backend">https://github.com/Joeseff6/Stay-RnB-Backend</a>
Deployment: <a href="https://stay-rnb-server.herokuapp.com/">https://stay-rnb-server.herokuapp.com/</a>

- Features secured User Auth to allow users to post, edit, and delete listings to MongoDB
- Node.js, Express.js, React.js, MongoDB/NoSQL, HTML5, CSS3, Javascript, Bootstrap, RESTful API

Song N' Seek | Team | Fullstack Developer | https://song-n-seek.herokuapp.com/

Github: <a href="https://github.com/Joeseff6/SongNSeek">https://github.com/Joeseff6/SongNSeek</a>
Deployment: <a href="https://song-n-seek.herokuapp.com/">https://song-n-seek.herokuapp.com/</a>

- Features secured User Auth to allow users to search for songs and store to a SQL database
- Node.js, Express.js, MySQL/SQL, HTML5, CSS3, Javascript, Bootstrap, Handlebars.js, MVC

#### MERN Google Books | Solo | Fullstack Developer/React Engineer

Github: https://github.com/Joeseff6/MERN-Google-Books

Deployment: https://whispering-springs-93162.herokuapp.com/

- Features secured User Auth to allow users to make calls to Google Books API and perform CRUD to MongoDB
- Node.js, Express.js, React.js, MongoDB/NoSQL, HTML5, CSS3, Javascript, Bootstrap, RESTful API

#### Bloggers Blog | Solo Project | Fullstack Developer

Github: <a href="https://github.com/Joeseff6/BloggersBlog">https://github.com/Joeseff6/BloggersBlog</a>

Deployment: <a href="https://bloggers-blog123.herokuapp.com/">https://bloggers-blog123.herokuapp.com/</a>

- Features secured User Auth to allow users to create posts or delete posts, while allowing other users to comment on related posts.
- Node.js, Express.js, MySQL, Sequelize, Handlebars.js, MVC, RESTful API, CRUD

#### **CERTIFICATIONS:**

- Rice University: Full Stack Web Development Bootcamp
- Engineering-in-Training: Mechanical Engineering. License #:63862

#### **EDUCATION:**

Certificate in Full Stack Development – Certified University Bootcamp

Rice University, Houston, Tx Grade Average: A+

#### Bachelor of Science, Mechanical Engineering BSME - ABET Accredited

University of Houston, Houston, Tx CGPA: 3.33, MGPA: 3.38

#### **SOFT SKILLS:**

- Team player
- Focused
- Self-sufficient
- Adaptive

#### **EXPERIENCE:**

## Oceaneering | Houston, Texas | Dec 2018 - Present

Job Title: Planner

- Utilize Engineering Databases (Enovia PLM and Solidworks PDM) to resolve material conflicts.
- Utilize ERP Planning (Cloud) to determine material availability and production scheduling.
- Release production orders to MFG for assembly of top level/sub-components.
- Route and propose solutions to appropriate groups to resolve conflict with schedule.

# SNC-Lavalin | Sealy, Texas | May 2018 - Dec 2018

## Job Title: Project Fabrication Engineer

- Maintained Production Schedule to coordinate job execution of parent-level Production Equipment on the shop floor
- Utilized Syteline to release Production Orders from firm status in coordination with Scheduling and Manufacturing
- Coordinated with Field Services/Commissioning to resolve CFIR issues of equipment in the field
- Analyzed process flow of multi-functional operations to maximize efficiency amongst departments