

JB Wood {

contactInfo: {

```
phone: 910-777-3093, email: jb@jbwood.io, github: J-wood105, website: jbwood.io,  
address: { street: 3859 N. Bernard St., city: Chicago, state: IL, zip: 60618 }  
}
```

experience: [

```
{ company: Starchup,  
  title: Web Developer,  
  start: 2017/07, end: current,  
  tasks: Work on an Node.js Express.js  
    app to replicate websites based on  
    static JSON and templates. Use Angular  
    for work on dashboard features.},  
{ company: Self Employed,  
  title: Contract Web Developer,  
  start: 2017/05, end: current,  
  clients: [Nuvotronics, Luci Creative,  
    Windsor Circle]},  
{ company: Windsor Circle Inc,  
  title: Jr. Web Designer,  
  start: 2015/01, end: 2017/05,  
  tasks: Built email templates to be used  
    within the Windsor Circle platform;  
    emails could be custom designed by the  
    client or Windsor Circle. Created HTML  
    emails for single send campaigns to  
    be executed within a given client's  
    ESP. Provided support for client  
    success managers in answering question  
    regarding client emails and best  
    practices. },  
{ company: JB Wood,  
  title: Contract Graphic Designer,  
  start: 2012/07, end: 2013/08,  
  tasks: Provided clients with logo,  
    print, layout and web design  
    solutions. Worked closely with clients  
    to create custom designs for their  
    given need and to ensure proper and  
    thoughtful execution. }
```

],

skills: [

```
{ languages: [ HTML, CSS,  
  JavaScript, Python, Ruby, PHP ],  
  webTechnologies: [ web APIs, HTTP, AJAX,  
    Responsive Design ],  
  javascriptLibraries: [ JQuery, Node,  
    Express, Angular 1, React, ],  
  pythonLibraries: [ Flask, Jinja 2,  
    Wand, Requests, SQLite3, Virtual  
    Environment],  
  dataBase: [ MongoDB, SQLite3 ],  
  git: true,  
  commandLine: [ Bash, Fish ]  
}
```

],

education: [

```
{ institution: Full Sail University,  
  degree: Bachelor of Science,  
  field: Graphic Design,  
  start: 2009/08, end: 2012/07 }
```

]

}