IT Skills

| Technology | AJAX, CSS, CSS 3, HTML, HTML 5, JavaScript, Node.js, Python, ROR | | |
|------------------------|--|--|--|
| Database | MongoDB, MySQL 5.0, PostgreSQL | | |
| Framework | AngularJS, Django, Ruby for chef, Twitter Bootstrap | | |
| os | UNIX / LINUX | | |
| Payment Gateways | PayPal | | |
| Third Party Components | Facebook API, Google Maps, Jquery | | |

Project Experience

| Project Name | Court Check | Project Type | Web |
|-------------------------|---|--------------|-----|
| Project Category | Other | | |
| Duration | 7 months | Team Size | 2 |
| Description | Court Check is a system which finds court cases of a person on various court sites and store them in database. This system was build for internal use, where operations team creates checks on the system by filling name, DOB, fathers name, address and scope of check(i.e. city or state) of the person. Once data is submitted, check gets triggered in background with the help of delayed job and starts searching and storing the court cases. On show page the sytem filter outs matched cases so it helps operation person to mark it as amber or red. This system is an part of IDFY which provides baground check services to their customers. | | |
| Rails Version | 4.2 | | |
| Ruby Version | 2.2 | | |
| Rubygems Used | devise, delayed-job,twitter-bootstrap,pg,haml | | |
| Hosting | Heroku | | |
| Versioning | Bit Bucket | | |
| Project Management Tool | Jira | | |
| Site Responsiveness | No | | |
| Technology | ROR | | |
| Database | PostgreSQL | | |
| Framework | Twitter Bootstrap | | |
| os | UNIX / LINUX | | |
| Role | Code, debug, test, and document application programs Database creation and updation Gathered Business requirements if needed | | |

Total Experience: 2 Years 2 Months

Time and Effort estimation
Project Deployment

| Project Name | MIMO Real-Time comunication System (Push-core) | Project Type | Mobile + Web | |
|-------------------------|---|--------------|--------------|--|
| Project Category | Other | | | |
| Duration | 8 months | Team Size | 4 | |
| Description | Push core is an application that is basically used for sending pushes to various platforms like android/blackberry/IOS/windows. A company account can create multiple applications that can be used for communication with the mobile devices. We can send immediate or scheduled push to devices registered for particular application. Role Features Admin manage users and accounts, tracking support tickets, suspend users. Super User manage users of his/her account and Geo zones, register application, send | | | |
| | normal user manage Geo | | | |
| Rails Version | 4.1.1 | | | |
| Ruby Version | 2.1.1 | | | |
| Rubygems Used | Devise, Rspec, Capybara, Capybara-Webkit | | | |
| Hosting | Custom Ngnix Configuration | | | |
| Versioning | GIT | | | |
| Project Management Tool | NA | | | |
| Site Responsiveness | No | | | |
| Technology | HTML 5, ROR | | | |
| Database | PostgreSQL | | | |
| Framework | Twitter Bootstrap | | | |
| os | UNIX / LINUX | | | |
| Third Party Components | Google Maps, Jquery | | | |
| Role | Code, debug, test, and document application programs Database creation and updation Gathered Business requirements if needed Time and Effort estimation Project Deployment | | | |

| Project Name | R Warehousing | Project Type | Web | | |
|-------------------------|---|--------------|-----|--|--|
| Project Category | ERP | | | | |
| Duration | 7 months | Team Size | 4 | | |
| Description | Introduction | | | | |
| | Gary Warehouse want to automate its warehouse management task through a web based system. | | | | |
| | Modules | | | | |
| | Login | | | | |
| | Provides basic authentication for users of the system based on their role. | | | | |
| | Dashboard It is the landing page for admin and front desk staff, shows information such recent Notifications, To-do list, accessible links and modules | | | | |
| | | | | | |
| | Admin | | | | |
| | Contains following sub modules | | | | |
| | Users Access rights Warehouses Services Customers Products Booking | | | | |
| Rails Version | 4.0.0 | | | | |
| Ruby Version | 2.1.0 | | | | |
| Rubygems Used | Devise, Mysql2, The Role, Capybara-webkit, Bootstrap, Delayed Jobs, AngularJS | | | | |
| Hosting | Custom Ngnix Configuration | | | | |
| Versioning | GIT | | | | |
| Project Management Tool | Redmine | | | | |
| Site Responsiveness | No | | | | |
| Technology | ROR | | | | |
| Database | MySQL 5.0 | | | | |
| Framework | AngularJS | | | | |
| os | UNIX / LINUX | | | | |
| Third Party Components | Jquery | | | | |
| Role | Code, debug, test, and document application programs Database creation and updation | | | | |

Gathered Business requirements if needed
Time and Effort estimation
Project Deployment

| Project Name | Prodent | Project Type | Desktop + Web |
|-------------------------|---|--------------|---------------|
| Project Category | Inventory | | |
| Duration | 4 months | Team Size | 2 |
| Description | Prodent is a web based system targeted for Dentists living in Norway. Dentists can place orders for Teethes and the order notification is sent to providers which can be in Norway or China. When the order shipment is received the inventory is updated accordingly for the dentists. | | |
| Rails Version | 4.0.0 | | |
| Ruby Version | 2.0 | | |
| Rubygems Used | Postgres, Paperclip, AWS-SDK, PDFKit, Compass, I18n | | |
| Hosting | Heroku | | |
| Versioning | GIT | | |
| Project Management Tool | Trello | | |
| Site Responsiveness | No | | |
| Technology | AJAX, HTML 5, JavaScript, ROR | | |
| Database | PostgreSQL | | |
| os | UNIX / LINUX | | |
| Third Party Components | Jquery | | |
| Role | Code, debug, test, and document application programs Database creation and updation Gathered Business requirements if needed Time and Effort estimation Project Deployment | | |