Carlos Ruiz

334 east 16 street, Hialeah, Florida 33010 cell: (786) 953-3085 email: cruiz1391@gmail.com

SUMMARY

Software Developer seeking opportunities to develop solutions and help innovate cutting edge technology.

HIGHLIGHTS

- PHP
- Java
- Android,IOs
- SQL, MySQL, MongoDB
- HTML5,
- C, C++
- Python
- JavaScript, AngularJS
- GIT, Subversion
- Windows, Unix/Linux
- Agile development methodologies
- Spanish, English

EXPERIENCE

Front End Developer, 02/2016 to Present

Boxycharm – Miami, FL

- Used HTML, CSS, JavaScript, JQuery for web development and user views interaction.
- Used Jinja template language and FTP as for version control software which are used by cratejoy services.

Android Developer, 08/2015 to 02/2015

42Sports – Miami, FL

- Use of Google services for custom notifications and alerts.
- Media editing such as image/video cropping and capability of merging multiple videos.
- Slim framework and PHP used for API calls.
- AWS services (Elastic Beanstalk and S3) to host cloud application and store user data.
- MongoDB for storing user information and credentials.
- Releasing and deployment of application on Android store.

Software Engineer, 10/2014 to 07/2015

Manny Wilson – Fort Lauderdale, FL

- Mobile security features and theft protection.
- Backup feature for images, videos, music, documents, contacts and calendar events.
- Data sharing/messaging using Google services (Push notification).
- External libraries for media display and playback.

PROJECTS

Tunneler, September 2015

- Relaying server for transmitting communication between client and tunneler using TCP connection.
- Client software for establishing communication with server and starting SSH, remote control (VNC), and web sessions.
- Tunneler software for establishing communication with server and receiving commands.

Adopt a professor, March 2015

- Web project for giving professors feedback and acknowledgement for their hard-work.
- Uses SQL, CSS, JavaScript, AngularJS, BootstrapJS, and PHP

EDUCATION

Bachelor of Science: Computer Science, 2015 - Florida International University - Miami, FL