 Jose Garcia

|  |  | (555) 555-1212  JoseGarcia@Gmail.com |
| --- | --- | --- |
| Buenos Aires, Argentina  **Employment** | | |
| Example  Sr. Software Engineer Microsoft Nov. 2018 - Current  Buenos Aires, Argentina  In one or two sentences list your TOP 4-5 accomplishments/responsibilities. Utilize action words such as, Improved, Utilized, Grew, Decreased, Increased, Optimized, Integrated, Implemented, Established.   * Implemented iChat integration with OS X Spotlight Search by creating a tool which extracts metadata from saved chat transcripts and provides metadata to a system-wide search database. * Redesigned chat file format and implemented backwards compatibility for search using XYZ. * Established remote coding development environment using Docker and Bash Scripts * Designed RESTful backend server enabling documents to be stored securely in an online database.   **Key skills:** HTML, CCS, React, Git, JavaScript, MVCT Testing, Node.JS, Docker  Example  Sr. Software Engineer Apple Dec. 2016 - Nov. 2018  Buenos Aires, Argentina   * Integrated multi- touch gestures for 3D workspaces by creating a deterministic finite state machine for HTML events. * Implemented a low-pass and smoothing function to allow for user friendly touch experience * Developed an iOS application using Swift and Objective-C, allowing the user to easily create and share images. * Responsible for the software development life cycle (end-to-end), system analysis, and mentoring of 4 junior developers.   **Key skills:** Swift, React, Objective-C, JavaScript, Machine Learning  Continue Adding Past work history in this format for up to 10 years. | | |
| **Education** | | |
| Example  Buenos Aires, Argentina Universidad de Buenos Aires   * B.S. - Computer Science Engineering with Minor in Mathematics * M.S. - Computer and Information Science | | |
| **Relevant Courses Additional Experience** (This can include personal or Freelance technical projects) | | |
| Example | | |
| * Multi-User Drawing Tool (2004). Electronic classroom where multiple users can view and simultaneously draw on a “chalkboard” with each person’s edits synchronized. C++, MFC | | |
| **Languages and Technologies** | | |
| Example   * Swift, React, Objective-C, JavaScript, Machine Learning | | |