Chandra XXXX
Contact: XXXXXX
Mail Id: XXXXX@gmail.com

Executive Summary:

Enriched with the latest trends, techniques and wide range of skills in Quality Initiatives, Technology, Critical Thinking, Troubleshooting, Problem Analysis and Resolution and people management with 6 years and 4 months of experience as software development engineer.

Technical skills:

Familiar Languages: Embedded C, C++, ADA and sqlite3
Known Languages: Shell scripts, Perl, Rational Tool, Oracle, HTML, Flash, MS Acces
Design and coding Standards CENELEC 50126, 50128
Networking Protocols: IEEE 802.15.4, Zig Bee
Hardware: MPC5121ads, TI MSP430
IDE tools: Busy box for Embedded Linux, GNU Debugger, Timestorm (Timesys), Greenhills MULTI (ADA/C), ObjectAda, IAR, VADS compiler
Associate Development Tools: Understand for ADA/C, Vector cast ADA/C, JTAGs, BDM, Network Analyzer, Serial monitor, Chipcon sniffer
Management Tools: PVCS, WinCVS, CMSynergy, Bugzilla (Bug tracking)

Educational Details:

-MSC-IT with an aggregate of XX % with Distinction passed out in year XXXX.
-BCA from XXXX University in year XXXX with XX %.
-12th passed from XXXX Board in year XXXX with XX %.
-10th Passes from XXXXX board in year with XX %.

Work experience summary:

-Presently, working as Software Development Engineer, with XXX Company.
-Worked as Software Development Engineer II, with XXXX Company for 3 years.
-Worked as Software Development Engineer for 2 years with XXXXX Company.

Projects Summary

Project Name: XXXXXX

Roles:
-Requirement gathering and analysis.
-Development of the backend modules (involves policy rule coding, sequence flow and status flow).

Team Size: 15

Programming languages: Embedded C, C++

Project Details: XXXXXX

Project Name: XXXXXXX

Roles:
-Software Development Engineer and responsible for the development of manufacturing test software.
-Coordinating and task allocation to team and deliver the product.

Team Size: 4

Programming Languages: ADA

Project Details: XXXXX

Project Name: XXXXXX

Team Size: 5

Responsibility:
-Software Development Engineer and responsible for the development of the modules of the clients and deliver the modules on time.

Project Details: XXXXXXX

Project Name: XXXXX

Team Size: 5

Roles:
-Software Development Engineer and responsible for the development of Zigbee stack. -Coordinating with testing team and SQA team to ensure the release adhering to the process area.

Project Details: XXXXXX

Personal Details

Date Of birth: XX-XX-XXXX
Languages known: English, Hindi and XXXXX
Address: XXXXXX