Devendra Kumar Tewari

Curriculum Vitae

1 Contacts

- Email
- GitHub
- LinkedIn
- Twitter

2 Work Experience

2.1 Software Engineering Specialist at CESAR (2010 to Present)

2.1.1 Motorola Solutions

UK Emergency Service Network

- Interim Provisioning Solution (IPS)
 - Active Directory, C#, Entity Framework 6, Git, GitLab, HTTP/S, Kodiak MCPTT, LDAP, SOAP 1.1, SoapUI, SQL Server, TLS 1.2, WCF, WPF

WAVE PTT

- Integration with Data MOTOTRBO Network Interface Service
 - C#, HTTP/S, IIS, openSIPS, SIP, TCP/TLS, UDP, WAVE 5000, WPF
- Thin Client Protocol dissector in Lua for Wireshark
- Third-party application developer support

Intelligent Middleware

- Intelligent Middleware ASTRO and MOTOTRBO Device Simulator
 - C#, HTTP, ONC RPC, SMTP, WebSocket, Windows Forms, XMPP
- Intelligent Middleware REST API Test Tool
 - C#, HTTP, WebSocket, Windows Forms, XMPP
- Sample code for Intelligent Middleware and WAVE 7000
 - Android, Bluetooth SPP, C#, Java, OAUTH 2, Swift, WebSocket, Windows Forms, iOS
- Speaker at APPFORUM conferences and developer workshops in the Americas and EMEA

- · Brazilian Army
 - Django, Python, SIP, WebRTC

Documentation as Code

- Word to Markdown proof of concept
 - Custom LaTeX template for Pandoc
 - Sequence charts
 - Docker image with Mermaid.js, Pandoc, and TeX Live

ASTRO P25

- Option Board Reference Hardware and Software
 - ATmega32U4, Altium Designer, C, C#, Fritzing, Windows Forms, Wiring
- Option Board Capture Tool
 - C#, TotalPhase Beagle USB Analyzer, Windows Forms
- Protocol dissectors in Lua for Wireshark
- Third-party application developer support

TETRA

- TETRA PEI Capture Tool
 - C#, TotalPhase Beagle USB Analyzer, Windows Forms
- Remote Display Control Sample Application
 - C#, Run-Length Encoding, Windows Forms
- Protocol dissectors in Lua for Wireshark
- Speaker at APPFORUM conferences in EMEA
- Third-party application developer support

MOTOTRBO

- Configuration Advisor Tool
 - C#, Windows Forms
- System Design Tools
 - C#, CSS, HTML, JavaScript, Windows Forms
- Generic Option Board Flash Tool

- C#, Windows Forms
- Option Board Capture Tool
 - C#, C++, Saleae Logic Analyzer, Windows Forms
- Generic Option Board Fixture
 - Altium PCB Designer
- Site Survey Tool
 - Android, C#, Windows Forms, Xamarin
- Protocol dissectors in Lua for Wireshark
- Sample Applications
 - Arduino, Atmel AVR32, Bluetooth LE, C, C++, C#, CSS, FreeRTOS, HTML5, JavaScript, Linux, RFID, Raspberry Pi, Ruby, Sensors, Windows Forms
- Speaker at APPFORUM conferences in the Americas and EMEA
- Third-party application developer support

2.1.2 Fiat Chrysler

- Development of low cost connected car mobile applications
 - Android, BeagleBoard, CAN bus, Java, Kvaser CAN Analyzer, Linux, Objective C, iOS

2.1.3 Hewlett Packard Labs

- Distance education application with multi-modal interactions for HP Labs, Bangalore
 - C, GStreamer, JavaScript, Linux, Node, Raspberry Pi

2.2 Software Development Supervisor at Modular Mining Systems (2008 to 2010)

Development of ProVision™ shovel machine guidance system

- Bucket Positioning System
 - C#, Inclinometers, Tilt Sensors
- Surface Raster to Triangulated Irregular Network
 - C#, Excel 3D Charts
- Dual GPS Positioning with Differential Error Correction
 - Helmert Transformation, NMEA, Telnet, TopCon GPS, WGS84
- Performance Optimization

- C#, SQL Server, Windows CE
- Team management

2.3 Engineering Manager at CESAR (2007 to 2008)

- Pre-sales
- Project resource management
- Performance appraisals
- Process improvement

2.4 Senior Software Engineer at CESAR (2002 to 2007)

- Push-To-Talk over Cellular (PoC) client for Samsung, Campinas
 - ARM, C, CVS, Eclipse, IMS, Java, Linux, Mantis Bug Tracker, OMA PoC, SIP/SDP, SQL, XML, XCAP
- J2ME Games for LGE
 - CVS, Eclipse, Java, Tile Studio
- · OSGi R4 TCK for IBM
 - Eclipse, Java, OSGi
- Pre-sales Application for Embraer, SJC
 - 3D Modeling, Apache FOP, Apache Struts 2, Bugzilla, CVS, Flash, HSQLDB, HTML, Hibernate,
 J2EE, Java, JavaScript, Oracle, SQL, Tomcat, Viewpoint Media Player, XSL:FO, XSLT
- Platform 2000 Development for Motorola, Campinas
 - C, C++, Java, Linux
- End to end Development for Motorola, Campinas
 - Apache Tomcat, CVS, ClearCase, J2EE, J2ME, JBoss, Java, Linux

2.5 Senior Software Engineer at Unisys (2001 to 2002)

- Software requirements, design and development of security and access control, and other web applications
 - DB2, HTML, J2EE, Java, JavaScript, UML

2.6 Senior Software Engineer at ITECI (2000 to 2001)

- Web applications, Storm Consulting, London
 - HTML, JavaScript, VB 6, XSLT
- LINC II Course Instructor, Bompreço, Recife
- · XML Course Instructor, BCP, Recife
- Java Course Instructor
- Banking applications for Caixa Economica Federal, Brasilia
 - ASP, Erwin, HTML, Java, JavaScript, Linux, PHP, SAP Sybase PowerDesigner, SQL Server, VB 6
- Financial application for Banco Opportunity, Rio
 - ASP, SQL Server, VB 6, Windows

2.7 Software Engineer at Enfase (1998 to 2000)

- Banking Applications, Bandepe
 - COBOL, LINC II, SQL Server, Unisys A Series, VB 6, Windows, XGEN
- Client-server application, Frigorífico Ibérico
 - Crystal Reports, SQL Server, VB 6, Windows NT

2.8 Software Engineer at Tata Infotech/Unisys (1996 to 1998)

- Year 2000 consultancy at Toysrus (New Jersey), Bompreço (Recife), and Bancafé (Bogota)
 - ALGOL, C, COBOL, LINC II, Unisys A Series, XGEN
- DMS II course instructor
- COBOL 74 course instructor

2.9 Student Instructor at RAIT (1995)

- Organizer of TECHNOVATE 1996
- Organizer of C programming workshop
- · C programming course instructor

3 Education and Courses

- WAVE Certified Integration Engineer, 2018, Motorola Solution
- Xamarin Forms: Build Native Cross-platform Apps with C#, 2018, Udemy
- Algorithms I, 2017, by Princeton University on Coursera
- Machine Learning, 2017, by Stanford University on Coursera
- New Trainee Program, 1996, Tata Unisys
- Bachelor of Engineering in Electronics, 1992-1996, RAIT, University of Mumbai

4 Languages

- English
- French (studied at school, lack fluency)
- Hindi
- Portuguese
- Spanish (studied when living in Colombia, lack fluency)

5 Attachments

5.1 Machine Learning



Figure 1: Machine Learning by Stanford University on Coursera

Follow link to see grade achieved.

5.2 Portuguese Proficiency



Figure 2: Celpe-Bras Brazilian Portuguese Proficiency Certificate