HIMANSHU GARG

Software Tools Developer +91 96501 75105 \$ NOIDA, India \$ himanshu.garg@gmail.com GitHub, StackOverflow

OBJECTIVE

To help prototype new software tools and to improve existing ones

TECHNICAL SKILLS

Python, Perl, Node.js, SQL, JavaScript, TypeScript, Django, SQLite, Bash, Excel, C, Vim, LATEX

EXPERIENCE

| | Sr. Project Scientist, IIT-Delhi Contributed to TypeScript, Node.js, Python based tools for PDF analysis, | Nov 2017 - Jan 2021 robot control. | |
|--|--|---|--|
| | Freelance Editor, Cactus Communications, Remote Reviewed and edited CS research prior to its submission | Apr 2019 - Sep 2019 | |
| | Independent Consultant, Environmental Design Solutions, Remote Independently developed a Kotlin, JS based Android App to customize content of | Aug 2017 - Oct 2017 f a long building code | |
| | Volunteer, Translators Without Borders, Remote Translated nearly 80k words of Palliative care content | Apr 2017 - Jun 2017 | |
| | Technology Manager, IRH, New Delhi Independently maintained a Python , Django application for SDM based Family | Sep 2014 - Mar 2017 Planning via SMS | |
| | Computer Scientist, Adobe, NOIDA Independently maintained Python, XSLT, SQLite based tools for creating ins | Feb 2009 - Nov 2013 tallers | |
| | Application Engineer, Oracle, Hyderabad Independently developed a Perl, SOAP based command-line interface to a Web | Aug 2006 - Feb 2009 Application | |
| | Lecturer, The LNM Institute of IT, Jaipur Taught and assisted in labs for Algorithms, Data Structures, Computer Organized | Jul 2005 - Aug 2006 ation courses | |
| | Software Engineer, SEEC, Hyderabad Independently ported Unix/lex based lexical analyzers to use Flex on Windows | May 2004 - Jun 2005 | |
| | | | |

EDUCATION

| International Institute of Information Technology, Hyderabad | | |
|--|-----------|--|
| M.S. by Research in Computer Science & Engineering | July 2006 | |
| B.Tech. in Computer Science & Engineering | June 2002 | |

COAUTHORED PUBLICATIONS

Rule based Mathematics and Layout Analysis of PDF DocumentsDEIMS, 2021Towards generating web-accessible STEM documents from PDFWeb4All Conference, 2020Making legacy digital content accessible at sourceWeb4All Conference, 2019Implementation of CycleTel Family AdvicemHealth Journal, 2017