# HIMANSHU GARG

Software Tools Developer, Technical Writer, EN-HI Translator +91 96501 75105 \$\phi NOIDA, India \$\phi himanshu.garg@gmail.com GitHub, StackOverflow

## **OBJECTIVE**

To help improve existing software tools and prototype new ones (at preferred hourly rate of INR 1875)

## TECHNICAL SKILLS

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

## **EXPERIENCE**

# Sr. Project Scientist, TIH on Cobotics, IIT-Delhi

Sep 2020 - Jan 2021

Prototyped Python, ROS, Google Pub/Sub, Google DialogFlow based tools for robot control

Sr. Project Scientist, Assistive Technologies Group, IIT-Delhi

Nov 2017 - Aug 2020

Contributed to TypeScript, Node.js, OCaml based tools for PDF analysis/conversion

# Freelance Editor, Cactus Communications, Remote

Apr 2019 - Sep 2019

Reviewed and edited CS research prior to its submission

Independent Consultant, Environmental Design Solutions, Remote Aug 2017 - Oct 2017 Independently developed a Kotlin, JS based Android App to customize content of a long building code

# Volunteer, Translators Without Borders, Remote

Apr 2017 - Jun 2017

Translated nearly 80k words of Palliative care content

## Technology Manager, IRH, New Delhi

Sep 2014 - Mar 2017

Independently maintained a Python, Django application for SDM based Family Planning via SMS

#### Computer Scientist, Adobe, NOIDA

Feb 2009 - Nov 2013

Independently maintained Python, XSLT, SQLite based tools for software build/test automation

# Application Engineer, Oracle, Hyderabad

Aug 2006 - Feb 2009

Independently developed a **Perl**, **SOAP** based command-line interface to a Web Application

#### Lecturer, The LNM Institute of IT, Jaipur

Jul 2005 - Aug 2006

Taught and assisted in labs for Algorithms, Data Structures, Computer Organization courses

## Software Engineer, SEEC, Hyderabad

May 2004 - Jun 2005

Independently ported Unix/lex based lexical analyzers to use Flex on Windows

#### **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 Documents Towards generating web-accessible STEM documents from PDF Making legacy digital content accessible at source Implementation of CycleTel Family Advice

**DEIMS**, 2021

Web4All Conference, 2020 Web4All Conference, 2019

mHealth Journal, 2017