

HIMANSHU GARG

Technical Documentation, Editing, Translation
+91 96501 75105 ◇ NOIDA, India ◇ himanshu.garg@gmail.com
[GitHub](#), [StackOverflow](#)

SUMMARY

Contributed to technical content as part of my solution/software engineer roles and as a volunteer.

RELEVANT EXPERIENCE

Senior Software Engineer, Helix Opportunity, Remote <i>Contributed to internal product documentation and course content review</i>	May 2024 - Present
Solution Engineer, Adaptive, Remote <i>Generalist role involving primarily Product Documentation, Blogs, QA, Customer onboarding</i>	Nov 2021 - Apr 2024
Volunteer, MDN and others, Remote <i>Fixed over 100 issues on MDN and other online docs</i>	May 2021 - Oct 2021
Sr. Project Scientist, IIT-Delhi <i>Contributed to textbook translations, grant proposals, CS conference submissions, AI course materials</i>	Nov 2017 - Jan 2021
Freelance Editor, Cactus Communications, Remote <i>Reviewed and edited CS research prior to its submission</i>	Apr 2019 - Sep 2019
Consultant, Knimbus, Gurgaon <i>Profiled an Apache/mod_perl application and documented its architecture</i>	May 2014 - May 2014
Volunteer, MathJax on Translate Wiki, Remote <i>Translated nearly 100% of MathJax strings on TranslateWiki</i>	May 2020 - May 2020
Volunteer, Translators Without Borders, Remote <i>Translated nearly 80k words of Palliative care content</i>	Apr 2017 - Jun 2017
Technology Manager, IRH, New Delhi <i>Contributed to research reports, marketing material, app/website localization</i>	Sep 2014 - Mar 2017
Computer Scientist, Adobe, NOIDA <i>Provided email support for application used by different product teams within Adobe</i>	Feb 2009 - Nov 2013
Lecturer, The LNM Institute of IT, Jaipur <i>Taught and assisted in labs for Algorithms, Data Structures, Computer Organization courses</i>	Jul 2005 - Aug 2006

EDUCATION

M.S. by Research in Computer Science & Engineering, IIIT, Hyderabad	July 2006
B.Tech. in Computer Science & Engineering, IIIT Hyderabad	July 2002

COAUTHORED PUBLICATIONS

Rule based Mathematics and Layout Analysis of PDF Documents	DEIMS , 2021
Towards generating web-accessible STEM documents from PDF	Web4All Conference , 2020
Making legacy digital content accessible at source	Web4All Conference , 2019
Implementation of CycleTel Family Advice	mHealth Journal , 2017