

HIMANSHU GARG

Python, JS, Perl, SQL, AWS, Linux, Technical Writing
NOIDA, India ◇ himanshu.garg@gmail.com ◇ [GitHub](#) ◇ [StackOverflow](#)

OBJECTIVE

Individual Contributor hands-on roles in Automation, Devops, Data Eng, Backend or Tech Writing

EXPERIENCE

- Software Engineer, Helix Opportunity, Remote, Contract** May 2024 - Mar 2025
Chrome Extension for A11y audits, OpenAI API, AWS Lambda
- Solution Engineer, Adaptive, Remote** Oct 2021 - Apr 2024
Customer Onboarding, SOC2 Compliance, Product Docs, AWS, Testing, Support
- Sr. Project Scientist, IIT-Delhi** Nov 2017 - Jan 2021
Contributed to Node.js, Python based tools for data extraction from InDesign files, PDF
- Independent Consultant, Environmental Design Solutions** Aug 2017 - Oct 2017
Independently developed a Kotlin, JS based [Android App](#) to customize content of a long building code
- 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 creating installers
- Application Engineer, Oracle, Hyderabad** Aug 2006 - Feb 2009
Independently developed a [Perl](#), [SOAP](#) based command-line interface to a Web Application
- Software Engineer, SEEC, Hyderabad** May 2004 - Jun 2005
Independently ported Unix/lex based lexical analyzers to use Flex on Windows

RECENT COURSES

- [Source Systems, Data Ingestion, and Pipelines](#) DeepLearning.AI, AWS on Coursera
- [Introduction to Data Engineering](#) DeepLearning.AI, AWS on Coursera

VOLUNTEERING

- Volunteer, MDN Web Docs, Remote** Aug 2021 - Present
Fixed [over 100 MDN documentation issues](#)

EDUCATION

- M.S. by Research in Computer Science & Engineering, IIIT-Hyderabad** July 2006
- B.Tech. in Computer Science & Engineering, IIIT-Hyderabad** June 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](#)