

Chitrang Dixit's Resume

<i>Contact Information</i>	2305 - Sudama Nagar Sector-D Hardik Avenue Flat 301 Indore (452002) Madhya Pradesh , India (+91)9893194000 chitrangdixit@gmail.com http://chitrang-dixit.github.io/
<i>Interests</i>	Web Development (Django, Flask, JavaScript), Unix like systems, Data Structures, Algorithms.
<i>Employment/ Activities</i>	<ul style="list-style-type: none">● Developer and Sysadmin: worked in Developer Center IIPS on IIPS Website Project and also System Administration.
<i>Skills</i>	<ul style="list-style-type: none">● Programming/Scripting: Python, JavaScript, Java, C, C++, Bash● Web Development: Django, Flask, Jinja2, Werkzeug, Nginx, Unicorn, Bootstrap, HTML, CSS, uWSGI, South, PHP.● Databases/Serialization: MySQL, Oracle, Google App Engine Datastore, JSON.● Cloud and Virtualization: VirtualBox, VMWare.● Operating System: Debian based (Ubuntu or Linux), Windows.● Version Control Systems: Git, Mercurial, Bazaar, Subversion● Build Tools: Make, Cmake
<i>Education</i>	<ul style="list-style-type: none">● Bachelor of Computer Applications CGPA: 7.63/10 International Institute of Professional Studies, Devi Ahilya Vishwavidhyalaya July - 2009 - July 2012
<i>Certificates</i>	<ul style="list-style-type: none">● Startup Engineering (Coursera)● Design and Analysis of Algorithms Part I (Coursera)● Learn to Program: The Fundamentals (Coursera)● CS101: Intro to Computer Science (Udacity)
<i>Projects</i>	<ul style="list-style-type: none">● IIPS Website: IIPS website allows various services of IIPS-DAVV online, like notices, online form generation.● InMyMind: Trusted sharing platform that share your post to all social networks and rank them with vote ups, made using Python Flask, Google App Engine Datastore and KnockoutJS.● Eventus: Open Event Management system with Team Events Hosting and Social Networking during Events, made using Python Flask, Google App Engine Datastore and KnockoutJS.● udacity-CS101: Implemented the Web Crawler and Search Engine in Python in Udacity CS101 course, made using Python.

	<ul style="list-style-type: none"> ● Air Route Finder using Travelling Salesperson Problem: The Project aimed at finding the alternative solution of Travelling Salesperson Problem, made using Python Tkinter and sagemath toolkit. ● Insurance Agent's Organizer: The project aimed at making the simple To-do list, remainder, Policy Holders, Address Book, Record for an Insurance Agent, made using Java Swings and MySQL.
<i>Other Information</i>	<ul style="list-style-type: none"> ● Relocation Preference: Willing to work remotely or relocate to new city/country. ● Citizenship: India
<i>References</i>	