

# AMAR PRAKASH PANDEY

(+91) 876 55 98189 – [amar.om1994@gmail.com](mailto:amar.om1994@gmail.com) – [www.amarpandey.me](http://www.amarpandey.me)

Intend to build a career with leading corporate of hi-tech environment with dedicated people, which will help me to explore myself fully and realize my potential, where i can apply my knowledge of programming and willing to work as a team player in challenging and creative environment.

EXPERIENCE	<b>WEB APPLICATION DEVELOPER</b> : White Panda	2016
	<ul style="list-style-type: none"><li>- Create website layout/user interface by using standard HTML/CSS practices.</li><li>- Integrate data from various back-end services and databases.</li><li>- Also for maintaining, expanding, and scaling the website.</li><li>- Closely working with UI/UX designers to enhance the visual design of website.</li></ul>	
	<b>FRONT END DEVELOPER</b> : Todoed	2015
	<ul style="list-style-type: none"><li>- Develop new user-facing features.</li><li>- Build reusable code and libraries for future use.</li><li>- Ensure the technical feasibility of UI/UX designs.</li><li>- Optimize application for maximum speed and scalability.</li></ul>	
EDUCATION	<b>Shri Ramswaroop Memorial Group of Professional Colleges</b> Bachelor of Technology in Computer Science & Engineering	2013 - 2017
	<b>Dr. Virendra Swarup Memorial Public School</b> Completed my 12th board with 78.3 percentage	2010 - 2012
PROJECTS	<b>PINGETRON</b> : [Internet & Battery status indicator app for Linux/Windows/OSX]	2016
	Pingetron is an Internet and Battery status indicator application for Linux\Windows\Mac OSx built using Electron and NodeJs.	
	<b>PYSTALKER</b> : [Command Line Stalking using Python]	2016
	A very simple python script to check what your friend are doing on coding sites. You can see your friends Last visit, Last question solved, Last contest given.	
	<b>ISTARBOT</b> : [Get as many stars as you want on your python repository]	2016
	A web application written in Python, backed by Django and Postgre and hosted by Heroku helps you to get as many stars as you want in your repository.	
	<b>SMARTCAB</b> : [Train a Smartcab to Drive]	2016 - PRESENT
	Smartcab is a self-driving car from the not-so-distant future that ferries people from one arbitrary location to another. Used Reinforcement Learning to train a smartcab how to drive.	
	<a href="#">iStarbot</a> , <a href="#">Plaked</a> , <a href="#">Clash of Thanos</a> , <a href="#">Url Shortener</a> , <a href="#">Down for everyone or just me</a> and <a href="#">Technopedia</a> .	
ACHIEVEMENTS	<p>Cleared Qualification round of Google Code Jam 2016 &amp; TCS Codevita 2015.</p> <p>Ranked among Top 10% programmers of world on <a href="#">Codechef</a>.</p> <p>Best Performer Award for Developing Cultural Fest website 2016.</p> <p>First Prize in Decode our Track at Digifest 2011.</p> <p>Executive Coordinator of CSE department at Gantavya 2015.</p> <p>Speaker for Web Technology Workshop in Gantavya'15.</p>	