

Amanpreet Singh Bhasin

<https://amanpreetbhasin.com>

Personal Info

Address

N-54A, Vijay Vihar,
Uttam Nagar, New Delhi -59

Phone

+91 (9599) 134 336

Email

me@amanpreetbhasin.com

Social

 - @AmanpreetBhasin

 - @AmanpreetSinghBhasin

 - @AmanpreetBhasin

Technical Skills

Languages and Frameworks -

HTML, CSS, Java Script, JQuery,
Bootstrap, PHP, Core Python,
Core Java, C/C++.

Tools and Softwares -

Git, GitHub, DevC++, Eclipse,
NetBeans, WordPress, Joomla,
PhotoShop, Illustrator, MS Office,
Pycharm, Spyder, Atom.

Competitive Programming and Algorithms

Achievements

- 4 stars- Python (Hackerrank)
- 3 stars- Java (Hackerrank)
- Placement Coordinator
(2015-till date)
- Cultural Head of Computers
(2013 - 2015)
- InterSchool Declamation
Winner (2014)
- Consolation prize in national
Creative Writing Competition
(2014)
- District Level Archery
Championship Winner (2014)
- City Rank 3 in Kanpur Zone in
National Cyber Olympiad (2013)

Experience

July 2018 - Sept 2018	Solid State Physics Laboratory, DRDO Trainee Developed the SSPL leave portal using HTML, CSS, Java Script, JQuery, PHP and MySql under the guidance of Deepak Maam (SCIENTIST 'G'), SSPL. <i>Verification Link - https://amanpreetbhasin.com/SSPLcertificate.pdf</i>
Jun 2017 - Dec 2017	TechAltum Pvt Ltd, Noida Trainee Developed a service booking platform 'Qtaskers' under the mentorship of Mr Avinash Malhotra using technologies like DHTML, jQuery and PHP. <i>Verification Link - https://amanpreetbhasin.com/techaltum.pdf</i>

Education

2015 - 2019	Bachelors in Technology (Computer Science) Guru Tegh Bahadur Institute of Technology, GGSIPU Cumulative GPA - 9.01 (Uptil 6th Semester)
2014 - 2015	Intermediate The Chintels School (ISC Board), Kanpur, Uttar Pradesh Aggregate Percentage - 94.2
2012 - 2013	High School The Chintels School (ISC Board), Kanpur, Uttar Pradesh Aggregate Percentage - 95.2

Certifications and Courses

July 2018	6.00.1X: Introduction to Computer Science and Programming using Python Massachusetts Institute of Technology <i>Verification Link - https://goo.gl/CKzFiP</i>
June 2018	Using Python to access Web Data University of Michigan <i>Verification Link - https://goo.gl/B9SKJX</i>
August 2017	Python Data Structures University of Michigan <i>Verification Link - https://goo.gl/uqGkaN</i>
August 2017	Programming for Everybody using Python University of Michigan <i>Verification Link - https://goo.gl/i5uJKW</i>
October 2016	Introduction to HTML University of Michigan <i>Verification Link - https://goo.gl/Nidaf3</i>
Currently Ongoing	Using Databases with Python University of Michigan

Projects

HANGMAN GAME (Technologies Used - Python)

A game made purely in Python that contains 55909 valid English words. The game randomly decides a word and gives user 8 guesses (English alphabets) to guess the correct word.

GitHub Link - <https://github.com/AmanpreetBhasin/hangman>

WORD SCRABBLE (Technologies Used - Python)

A game made purely in Python that contains 83667 valid English words. The game randomly generates a handle of few English words and the user has to frame a valid English word using those letters. The greater the length of word framed greater is the score.

GitHub Link - <https://github.com/AmanpreetBhasin/scrabble>

MY PORTFOLIO (Technologies Used - HTML, CSS, JS, jQuery and Bootstrap)

My portfolio consists refers to my website that displays all my qualifications, achievements, skills and certifications, that can be used by the recruiters to hire me.

Link - <https://amanpreetbhasin.com>

TESTIFY (Technologies Used - HTML, CSS, JS and PHP)

Testify is a web portal that helps one practice MCQs in the subject of one's choice. It allows one to choose the number of questions and a subject and even provides a detailed view of previous tests and a graphical view of performance in each subject.

GitHub Link - https://github.com/AmanpreetBhasin/Testify_HoneYourKnowledge

QTASKERS (Technologies Used - HTML, CSS, JS, jQuery, Bootstrap, MongoDB, NodeJS)

QTaskers is a service booking platform that incorporates facilities like Login, Registration, Forgot Password and helps users to book a home service by selecting one of the available service providers. It also allows the user to see booking history and account details.

GitHub Link - <https://github.com/AmanpreetBhasin/QTaskers>