Puneet Saini

f geekpuneet **in** linkedin.com/in/geekpuneet **O** puneet29

Summary

To work in an organization that provides good exposure and experience. I am willing to add new skills to my skill set and use them in the best possible way for achieving the goals of the organization. Believes in giving back to society.

Experience

Mudit Vohra - Amritsar

Freelancer - Apr. 2018 to Apr. 2018

Made a python script for visualizing the statistical data provided by the employer using Matplotlib, Seaborn, Numpy and Pandas.

Cart My Event - Amritsar

Freelancing Graphic Designer - Mar. 2018 to Apr. 2018

- Made the logo for Cart My Event which is a startup aimed at organizing the events for clients.
- Made a flyer template for the company for promotional purposes.

Positions of Responsibility

Polaris'18 Techno Cultural Fest · Organizer

Guru Nanak Dev University, Amritsar · Oct. 2018 to Oct. 2018

Responsible for organizing **E-gaming and technical events** alongside overlooking other events and comedy night held at the festival.

CESS Summer of Code · Organizer

Guru Nanak Dev University, Amritsar · May 2018 to July 2018

Summer of Code aimed to kickstart an open source project sprint, following the methodologies of open source with a hope to **create an open source community** in university.

Computer Engineering Student Society · Technical Head Guru Nanak Dev University, Amritsar · Apr. 2018 to Current

Responsible for expanding and leading technical club and organizing various technical flash classes, lectures, workshops, coding and development events.

Hack Zero to One | 2018 \cdot Chief Organizer

Amritsar · Feb. 2018 to Feb. 2018

Designed and Organized first ever student-run **30-hour coding hackathon** in Amritsar witnessing the presence of more than **100 coders and developers** from various states of India.

Computer Engineering Student Society · Design Head Guru Nanak Dev University, Amritsar · Apr. 2017 to Apr. 2018

Responsible for making posters, logos, flyers, invitations, stickers, etc for events organized by Computer Engineering Student Society. Organized graphic designing flash class.

Interests

Passionate musicophile and movie enthusiast

Experimental photo editing, poem writing among other hobbies

Attended MOOCs for soft skills and strategic management

▶ Education

Guru Nanak Dev University, Amritsar

2016 to Current

Bachelor's of Technology Computer Science 2020

8.55/10.00

Bhavan's SL Public School, Amritsar

2013 to 2014

Class 10 CBSE 2014

9.0/10.0

Bhavan's SL Public School, Amritsar

2015 to 2016

Class 12 (Non medical) CBSE 2016

91.8%

Skills

Programming Languages: Python, C/C++, Java

Frameworks | Tools | Libraries: Pytorch 1.0, Numpy, Pandas, Git,

OpenCV, Scikit Learn, Keras, Matplotlib, Seaborn **Database:** MySQL, MS SQL Server, PL/SQL

Graphic designing: Adobe Photoshop, Adobe Illustrator,

Adobe After Effects

Web Technologies: HTML, CSS, ASP.NET, C#

Projects

Artistic Style Transfer with CNNs

Implemented Image Style transfer with Convolution Neural Network, by Gatys using **Pytorch** on my own photo, extracting style from Vincent Van Gogh's Starry Night.

DevtoDev

DevToDev is a **blog** made in **ASP.NET** as a part of the project I made during my degree. It allows the user to manage their posts and like and comment on posts made by others.

Udacity projects

Created projects in Java for my Google Udacity Scholarship. **Tic Tac Toe** got selected as the app of the day. These projects were made in Android Studio.

Achievements

deeplearning.ai | Coursera · Convolutional Neural Network

May 2019

License: 2DQDHYRNVJTK

Udacity | Facebook · Pytorch Scholarship Challenge

Nov. 2018

Pytorch Scholarship Challenge Recipient

deeplearning.ai | Coursera · Neural Networks and Deep Learning

July 2018

License: TN4VD5RYPVYG

deeplearning.ai | Coursera $\,\cdot\,$

Improving Deep Neural Networks: Hyperparameter tuning, Regularization

and Optimization

Nov. 2018

License: EBATQVS5MUCN

Udacity | Google · Google India Challenge Scholarship: Android Basics

Feb. 2018

 $Google\ India\ Challenge\ Scholarship\ Recipient\ for\ Android\ Basics$