



Mintoo Kumar

mintoo511@gmail.com | <http://mintoo.tech> | C-201 BH-1, NSIT, Dwarka sector-3, New Delhi-110078 | +91-9868379572

EDUCATION

NSIT, UNIVERSITY OF DELHI

B.E. (Computer Engineering)
Year: 2017 (expected)

C.B.S.E | Class 12th
Year: 2012 | New Delhi
Percentage: 84%

C.B.S.E | Class 10th
Year: 2010 | New Delhi
CGPA: 9.2

SKILLS

PROGRAMMING

C • C++ • C# • Java

WEB DEVELOPMENT

HTML • CSS • JQuery • Django

SCRIPTING LANGUAGE

Python • JavaScript

DBMS

MySQL

Tools

Visual studio • Unity3D • Eclipse
Inkscape • Git

OPERATING SYSTEMS

Windows • Linux

LINKS

[GitHub](#)

[LinkedIn](#)

[Hackerrank](#)

[Hackerearth](#)

INTERESTS

- Data Structures and Algorithms
- Algorithmic Programming contests
- Machine Learning
- Web Development
- App Development
- Open Source

WORK EXPERIENCE

VadR | Gurgaon, India

SOFTWARE DEVELOPER INTERN

June - July 2016

- Developed Web-Application and API's for Fetching and serving Ads using Python-Django.
- Developed Backend and Front End of Developer Dashboard Using Django, HTML, CSS, JS and JQuery for Development.

FirstSeed.in | Work From Home

ANDROID GAME DEVELOPER INTERN

January - March 2016

- Designed the graphics of the game using inkscape.
- Developed complete Android game from Scratch in eclipse, using LibGdx (cross-platform java game development framework).

Nayi Disha Studios | New Delhi, India

GAME DEVELOPER INTERN

June - July 2015

- Imported 4 gesture controlled 3D-games based on Xbox-Kinect to xtr3D using extreme reality sdk.
- Developed program to detect gestures and motions, for importing the game-platform using C# and Unity 3D (game engine).

PROJECTS

Offline Handwritten Digit Recognition

[prof. Devender Kumar](#)

Machine Learning Based Project for Recognition of offline handwritten digits using neural networks.

-Ongoing

Digital image to ASCII image converter

July 2016

A python Based script which converts Digital image to ASCII image in text format.

YouTube Video streamer

June 2016

A python Based script for Linux which allows to search and stream video using terminal, without any use of web-browser.

Mind Mapper

Jan-Apr 2016

A python Based application which creates mind map, a diagram used to visually organize information.

Visual Studio Projects

Aug-Sep

2015

Implemented various standard windows pc application in C# using Visual studio.

- Music Player (using winmm.dll)
- Media Player (using winmm.dll)
- Barcode Generator (using IDAutomationCode39)

Tetris Game

Aug-Nov 2014

Developed Tetris game as a part of academic project in C language.

EXTRA CURRICULAR

- Active participant of competitive programming on Codeforces, Codechef, Hackerrank and Hackerearth.
- Member of Fine arts division of Cultural and technical festival team.
- Awarded National Level prestigious Scholarship NMMS. 2009
- Member of Army wing, national cadet corps (NCC). 2007-2009