

Nobel Dahal

Curriculum Vitae

Technology enthusiast, Apprentice programmer,
Writer, Chess player, and Jack-of-all-trades.

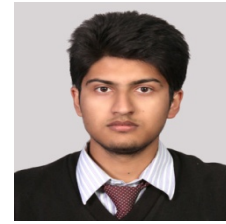
Address: GyanaMandir Marg, Balaju - 16
Kathmandu, HNo. 64

Cell: +9779863032230

Website: coderkoala.github.io

Email: iamtribulation@outlook.com

GitHub: <http://github.com/coderkoala>



Education

2011

Siddhartha Vanasthali Institute,
L. Secondary/SLC,
First Division with distinction -
Nepal Government

2012-2014

Kathmandu Model Higher Secondary,
H. Secondary/+2,
First Division with distinction - HSEB

2014 - 2018

Himalaya College of Engineering,
B.E. Computer Engineering,
Awaiting Results – Fall 2019.

Extra Curricular

Annual Chess Tournament organized by
Kathmandu Model Higher Secondary School,
Bagbazar : 2013 – Placed Third

Training Received

- ❑ 14 day Professional English – Duo lingo course
- ❑ 3 Week Web development Workshop on PHP, HTML and CSS organized by:
Himalaya College of Engineering.
- ❑ MVA (Microsoft Virtual Academy) Founder's club member. Training in Tech since 2013
- ❑ MVA Certifications on :
 - ASP.NET Boot camp : 11 hours
 - C++ : A General Purpose Language
 - Hour of Code Event Training
 - Licensing Programs' Fundamentals
 - Microsoft Office® Adept user's Training
 - Programming in C# Jump Start.
 - Software Development Fundamentals
 - Windows® 10 for IT Professionals
- ❑ Self taught in W3Schools Nodejs/SQL courses

Skills and Strengths

- ❑ Software Development and Project Management fundamentals
- ❑ Reporting, Presentation and Analysis
- ❑ Desktop programming in C++
- ❑ Web Development in Python, ECMA2015, HTML and CSS.
- ❑ MySQL/SQLite for Database implementation.
- ❑ Git/Source Control
- ❑ Ability to cope with time constraints, meeting deadlines and formulating strategies.
- ❑ Critical Thinking, Leadership, Articulation, Self Motivating, Team player, Troubleshooting, Creativity

Experience

January, 2018 – July, 2018

Mega Cat Studios, LA –
Junior Game designer/Map Developer

- ❑ Worked in the game “In COD we trust” as an outsourced developer

November, 2018 – February, 2018

The Open Institute, Sanepa –
Internship, Full stack developer

- ❑ Worked as a Full Stack dev using Python, JS, HTML5 in the Open Source projects ERPNext and Zulip.