

Prabesh Gautam

Kathmandu, Central, 44600
prbsh9@gmail.com

Summary

Quiet and focused student who loves tech, reading and mathematics. I have been programming since I was 14 years old and have a deep interest to teach not only to human but also to computer.

Education

Deepshikha Higher Secondary Boarding School

Transferred March 2013

School (Till 6th grade)

- Always Top 2% of Class
- Elected Captain of Maths Race
- Awarded as First in Maths Race

Learning Realm International(L.R.I) School

Kathmandu, Central Development Region

High School Diploma

Graduated March 2017

- Graduated with 3.9 GPA
- Graduated in Top 2% of Class
- Elected Captain of Case Study 2016
- Awarded Second in Case Study 2016

Viswa Niketan Secondary School

Kathmandu, Central Development Region

College

Graduating February 2020

- Recipient of 100% Scholarship

Hobbies & Interests

- Reading Novels
- Programming
- Problem Solving
- Physics and Mathematics
- Ethical Hacking

Skills

Python (Programming Language)	Intermediate
Machine Learning	Competent
Database Management	Intermediate
Javascript	Competent
Data Analysis	Competent

Certifications

- Machine Learning, Andrew Ng: <https://www.coursera.org/account/accomplishments/certificate/ZH9WS6MMPY4S>
- Convolutional Neural Network in Tensorflow (Deeplearning.ai):
<https://www.coursera.org/account/accomplishments/verify/ZQB6YF9W3XCA>
- Learning How to Learn: Powerful mental tools to help you master tough subjects:
<https://www.coursera.org/account/accomplishments/certificate/USNLS3YFRKW5>
- Convolutional Neural Networks (Deeplearning.ai):

<https://www.coursera.org/account/accomplishments/certificate/NZJH848LTZFN>

- Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning (Deeplearning.ai):
<https://www.coursera.org/account/accomplishments/certificate/LK9VADUJSTK2>
- Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization (Deeplearning.ai):
<https://www.coursera.org/account/accomplishments/verify/NDNHB8H9EM9Q>
- Neural Networks and Deep Learning (Deeplearning.ai):
<https://www.coursera.org/account/accomplishments/verify/R3EYNHGMUQ8X>

Languages

Nepali	Native
English	Proficient
Hindi	Conversational

References

Pratik Gautam

Brother

exploringpratik@gmail.com

Thapathali Engineering Campus, TU

Kathmandu, Nepal

Dang, Nepal