

# Nabin Hyanmikha

Bachelor in Computer Engineering (running)  
Khwopa Engineering College, Purbanchal University

DOB 07/06/1998  
Thalachhen, Bhaktapur – 10  
+977 - 9860162432  
hyanmikhanabin@gmail.com  
github.com/Nabinhyan

## Education

2016-2020	Bachelor in Computer Engineering Khwopa Engineering College, Purbanchal University Libali, Bhaktapur – 08
2014-2016	10+2 in Science Stream (Higher Secondary School Level) Khwopa Higher Secondary School, H.S.E.B Dekocha, Bhaktapur - 06
2013-2014	School Leaving Certificate Level Bagiswori Higher Secondary School, Government of Nepal Chyamashing, Bhaktapur - 09
2012	Lower Secondary School Level Himalayan English Secondary School Dekocha, Bhaktapur - 10

## Projects

2020	<b>Prediction of Import and Export of 3 Top Listed Agricultural Products of Nepal</b> (BE 7 <sup>th</sup> Semester Project, Ongoing project) <ul style="list-style-type: none"><li>• Language being used Python</li><li>• ARIMA model is being used to develop a model</li><li>• MySql Database is being used for data-set management</li><li>• Tkinter is being used for GUI development</li><li>• I am responsible for model development and conceptual GUI development</li></ul>
2019	<b>Website Development of Thalachhen Saccos</b> (BE 5 <sup>th</sup> Semester Project) <ul style="list-style-type: none"><li>• PHP, HTML, CSS, JavaScript were used</li><li>• MySql Database was used</li><li>• I was responsible for back-end and few front-end development</li></ul>
2018	<b>Contact Management System</b> (BE 3 <sup>rd</sup> Semester Project) <ul style="list-style-type: none"><li>• Language used C and C++</li><li>• Data managed in file</li></ul>

## Skills

Documentation Tools	<ul style="list-style-type: none"> <li>• Latex :-●●●●○</li> <li>• Libre Office Package :-●●●●○</li> <li>• Microsoft Office Package :-●●●●○</li> </ul>
Operating System	<ul style="list-style-type: none"> <li>• Windows :-●●●●○</li> <li>• Ubuntu :-●●●●○</li> </ul>
Programming Language	<ul style="list-style-type: none"> <li>• C Programming Language :-●●●●○</li> <li>• C++ Programming Language :-●●●●○</li> <li>• JavaScript :-●●●●○</li> <li>• Python :-●●●●○</li> <li>• MATLAB for Image Processing :-●●●●○</li> </ul>
Web Design	<ul style="list-style-type: none"> <li>• HTML, CSS, PHP, Bootstrap :-●●●●○</li> </ul>
Framework	<ul style="list-style-type: none"> <li>• Django :-●●●●○</li> </ul>
Database	<ul style="list-style-type: none"> <li>• MySql :-●●●●○</li> <li>• Sqlite3 :-●●●●○</li> </ul>
DevOps Tools	<ul style="list-style-type: none"> <li>• Git :-●●●●○</li> <li>• Docker :-●●●●○</li> <li>• Ansible :-●●●●○</li> <li>• Jenkins :-●●●●○</li> </ul>

## Training & Workshop

- Workshop on Data Science In Action, f1soft, The British College, Jan 26 2020
- Content Marketing, HubSpot Academy, Jan 22 2020, Valid until: Feb 20 2022
  - Certification code:ef3f333816d64863ade6e4f53798148b
- Two Days AI Bootcamp, CSiT Association of Nepal, Techmaira, Jan 05 2020
- Data Science, Internshala trainings, Dec 30 2019
  - Certificate Number : 6D10BE0E-C685-62BE-BBD9-10B99E5DE304
- 45 hour training on PYTHON, Khwopa Engineering College, Dec 17 2019
- Junior Computer Hardware Technician, Level One, CTEVT, Apr 04 2017

## Additional Information

2017-2019 | Class Representative, responsible for coordination between class and college admin