

SKILLS

- Programming Languages: C, C++, Java, Python
- Web: HTML, CSS
- CMS: Wordpress
- Work Platforms: Linux (Debian Family), Windows
- Android Development
- Tools: Git, GitHub, GitLab, Atom, Sublime, Trello, Slack

ACTIVITIES

- Participated in **Open Data Day Hackathon 2015**
(Second Runner Up)
Project: Tax Visualization 
- Volunteered at **Aakriti Technical Event 2014, KEC**
- Participated in **HackClash 2016**
(Made it to the top 9 teams to present the idea in the event)
Project: Applytics 
- Participated in **LOCUS CodeJam 2016**
Project: gender-detect 
- Participated in **Yomari CodeCamp at LOCUS 2016**
- Participated in **GDG DevFest 2016**
(Hands-on Virtual Reality Workshop)
- **Minor Project - Photon** 
- Volunteered in **Office of KEC Research and Publication (OKRP) Conference 2017** 
- Article on **Deep Web (Internet - Beneath the Surface)** 
(Published in **EPC Magazine** at Kathmandu Engineering College)
- Organized multiple events and workshops through **KEC IT Club**
- **Major Project - Hamro College** 

INVOLVEMENT

- **KEC IT Club** (2015 - Present)
(Executive Member & Workshop Coordinator : 2015-2017)
(Executive Member & Treasurer : 2017 - Present)

INTEREST

- Programming, Design, Problem Solving, Open-Source, Linux, AI, MOOC

EDUCATION

- **Kathmandu Engineering College(KEC)**, Kalimati, Kathmandu
(2014 - Present)
[Bachelor's Degree in Computer Engineering]
- **Valmiki Shiksha Sadan Higher Secondary School**, Chitwan
(2012 - 2014)
[Higher Secondary Level (10+2) in Science]
- **Valmiki Shiksha Sadan**, Chitwan
(2000 - 2012)
[School Leaving Certificate (SLC)]