Pravakar Bogati Marketing Specialist

Personal details

Pravakar Bogati



pravakar.bogati@aiesec.net



+977-9869573106



Kathmandu, Nepal



Pravakar Bogatii



t.me/pravakarbogati

Languages

Nepali

English

Hobbies

- Designing
- Data Visualization
- Reading

Qualities

Communication

Problem Solving

Conflict Resolution

Profile

An enthusiastic undergraduate student. Interested in Al & ML and product designing. I am a curious individual who has an positive outlook.

Education

Bachelors in Mechanical Engineering

2020 - Present

Kathmandu University, Kavre

Specialized in Hydropower Engineering

+2 High School

2018-2020

Prasadi Academy, Lalitpur

SEE

2018

AVM School, Lalitpur

AIESEC Roles

MCVP Marketing

2023-Present

AIESEC in Nepal

Led diverse teams to increase SU-APP Conversions, Increased branding and engagements across different channels. Introduced new forms of tracking. information management and auditing.

Delegate | Asia Pacific Summit 2024

Apr 2024

Hosted by AIESEC in Nepal

Networked vastly with the AIESEC Networks. Planned Campaigns and took a lot of sessions on Exchanges and Implementation.

LCVP Marketing

2022-2023

AIESEC in Kathmandu University

Planned executed local campaigns. Worked on Conversion ratios and shifted to physical paradigm of Work Culture.

BD Associate

2021

AIESEC in Kathmandu University

Created projects and pitched across different platforms for Long-term partnerships creation.

I consent to the processing of my personal data for the purpose of recruitment for the position to which I am applying.

AIESEC Experiences

LC Coach | AIESEC in Lumbini
CCVP Marketing | Youth Speak Forum 2022 & 24
Agenda Manager for NYLC 24 & 4 National Conference attendee
Best Delegate for GYD Summer Peak for Japan
LCP runner for 2021 | AIESEC in Kathmandu University

Other Roles

Club Secretary Chair 2020-2021

Rotaract Club of Kathmandu University, Dhulikhel

Diamond Club award for RI District 3292

Planned and Executed 73 Virtual & Physical Events reaching 30k students across Nepal.

General Member 2020-2021

Green Club of Thoughts

General Member 2020 - Present

Association of Mechanical Engineers

Research Projects

Al & ML in forecasting Hydrogen Degradation	2024
Reverse Engineering of Pelton Runners	2023
Poster Presentation Scope of EV in Nepal	2023
Fabrication of Semi Automatic Crushing Machine	2022
Review Paper on Gradient Index Glass	2022

Certificates

3d CAD | Association of Mechanical Engineers

SCAN HX 3D Modeling