Aasman Bashyal

Mid Baneshwor, 44600, Kathmandu, Bagmati, Nepal

EDUCATION

Pulchowk Campus, Institute of Engineering, Tribhuvan University

Nov 2017 - Apr 2022

Bachelor of Electronics and Communication Engineering

Lalitpur, Nepal

RESEARCH EXPERIENCE

Angelswing Inc.

Jun 2022 - Present

Research Engineer

Seoul, Korea

- Researched 3D indoor scene reconstruction using Neural Radiance Fields (NeRF), Gaussian Splatting, and Structure from Motion (SfM) techniques.
- Implemented a Modified architecture of the Segment Anything Model (50ms to 200ms latency) for masking large TIFF images, generating precise polygon masks, and improving the efficiency and accuracy of polygon drawing tools.
- Developed inspection system using You Only Look Once (YOLO) and detection 2, achieving 73% accuracy in on-site defect identification.
- Designed dashboard and data pipeline for CX and business teams, enhancing overall productivity.
- Created architecture for 3D terrain model editing MVP, optimizing performance to achieve 1-3 second response time.
- Developed the snapping feature for Computer-Aided Design (CAD) overlay, improving the precision of measurement tools.

KIAS Apr 2021 – Sep 2021

 $Research\ Engineer\ Intern$

Lalitpur, Nepal

- Designed portable solar-powered ESP32 weather station for real-time data collection.
- Integrated sensors for meteorological data, enhancing accuracy with Kalman filtering.
- Applied XGBoost and RandomForest models for weather forecasting.

Pulchowk Campus, IOE, T.U.

Nov 2017 - Oct 2021

Robotics Engineer

Lalitpur, Nepal

- Led 21-member embedded and robot navigation team for ABU Robocon 2020, Fiji, and worked as a student team member for ABU- Robocon 2019, Mongolia, and ABU- Robocon 2018, Vietnam.
- Developed semi-autonomous navigation system for a four-wheel omni-drive robot, overseeing the integration of LiDAR, encoders, and IMU sensors.
- Engineered custom boards including motor drivers, and STM32-based development boards. Created additional function-specific boards (e.g., Schmitt trigger, pneumatic control).

PROJECTS

Automatic Modulation Classifier | Major project

2021 - 2022

- Explored deep-learning techniques, focusing on Convolutional Neural Networks (ConvNets) and Long Short-Term Memory (LSTM) models for signal modulation classification.
- Engineered a hybrid CNN-BiLSTM network with an attention mechanism, achieving an impressive 82% accuracy in classifying signals with SNR from -6 to 18.
- Experimented with Quantum Neural Networks (QNN) for BPSK and QPSK signal classification.

Simultaneous Localization and Mapping | Junior Year Minor Project

2020

• Created a ROS package for LIDAR-based SLAM, enabling mobile robots to map and locate themselves in unknown environments.

Smart Baby Cot | Junior Year Instrumentation Project | Team Lead

2019

- Led the development of a Smart Baby Cot with cry detection, wet bed sensing, and automatic rocking; won the SDG Health Category award at LOCUS 2020.
- Implemented a CNN model for baby cry pattern recognition using spectrograms.

Baag Chal and Bouncy Ball | Junior Year C++ and C Projects | Team Lead

2018 - 2019

• Developed two games: 'Baag Chal' in C++, demonstrating object-oriented programming skills, and 'Bouncy Ball' in C, showcasing proficiency in fundamental C programming.

Visual Light Communication System | LOCUS 2018 Project | Team Lead

2018

• Engineered a Visual Light Communication (VLC) system for audio transmission, incorporating an audio-responsive LED transmitter circuit with an amplifier.

LEADERSHIP AND TEACHING EXPERIENCE

IEEE Pulchowk Student Branch

2020-2021

- As President (2021), led various technical and professional development initiatives, successfully launching 4 major technical workshops.
- As head of the Membership Committee in 2020, I organized efforts that grew our membership by 40%.

Mentoring at Robotics Club

2021-2022

- Mentored the team for ABU Robocon 2021, achieving second runner-up position.
- Guided the team for ABU Robocon 2022, focusing on innovative design and teamwork.

Lead Instructor and Course Designer

2020-2021

2018

- · Launched and delivered specialized hardware curriculum for first and second-year students.
- Fostered practical learning by collaborating with Locus and representing the Robotics Club.
- Led engaging, interactive classes for primary students at Junior School GRS over 2 weeks.

Mentor Training

• Represented IOE as participate, in "Mentor Training to Foster Logical and Creative Thinking Using ICT in Basic Education" by Masatoshi Suzuki, Japan.

AWARDS AND SCHOLARSHIP

Tokyo Electron Award (2020): Outstanding robotic design, ABU ROBOCON, Fiji.

ROHM Award (2019): Technical innovation in circuit design, ABU ROBOCON, Mongolia.

Best Shuttlecock Award (2018): Innovative mechanism design, ABU ROBOCON, Vietnam.

Winner, SDG Health Category (LOCUS 2019): For a project contributing to infant care.

Second Position, Inter-college Soldering Competition: Demonstrated exceptional skills in soldering.

Mahatma Gandhi Scholarship: Received from the Indian Embassy for academic excellence in high school.

SKILLS

Programming Languages: Python, C, C++, JavaScript, Matlab, SQL

Frameworks: TensorFlow, PyTorch, Matplotlib, OpenCV, Pandas, SciPy, Numpy, Scikit-learn

Frontend & Backend: HTML, CSS, FastApi

Tools & Database: AWS (EC2, S3), Docker, GIT, Grafana, InfluxDB, PostgreSQL, Linux

GIS & Embedded Systems: QGIS, GDAL, Embedded C, KiCad, Proteus, STM32CubeMX, Keil Microvision, Arduino,

ROS, Raspberry Pi

Additional: Node-Red, LaTeX, Inkscape, Microsoft Office, Canva, MS Teams, Slack, Jira