

Bal Krishna Shah

✉ bkshah0012@gmail.com ☎ +977-9803458411 in Bal Krishna Shah 🌐 Bal Krishna Shah
🌐 balkrishnashah.com.np

Summary

A highly motivated and passionate engineering student and tech enthusiast with hands-on experience in IoT, 3D design, and product development, eager to embrace opportunities to learn and innovate. With a solid foundation in electronics, communication, and information engineering, cultivated a deep understanding of technology and its practical applications.

Areas of Interest

Robotics, Automation, Internet of Things, Microelectronics, Microcontrollers, Artificial Intelligence, Machine Learning, Computer Vision, Sensors, Embedded Systems

Skills

- **Programming Languages:** Python, C/C++, C#, MATLAB, Assembly (8085, 8086)
- **Tools and IDEs:** VS Code, PyCharm, MATLAB, EasyEDA (Circuit Design), Onshape, Fusion 360, IntelliJ IDEA, CoppeliaSim (Robotics Simulation)
- **Libraries and Frameworks:** OpenCV, TensorFlow, NumPy, SciPy, Pillow, Pandas, Mediapipe, Matplotlib, Scikit-Learn, YOLO
- **Embedded Hardware:** Arduino, Esp32, Esp32-Cam, Esp8266

Projects

Enhancing Humanoid Robot Functionality Through Vision-Based Navigation with Fall Recovery and Object Manipulation 2025

- A miniature humanoid robot with 20 DoFs capable of navigating to an object, pick and place it to required location with fall recovery based on vision and gyroscope sensor
- Tools Used: Esp32, MPU6050, Fusion-360, Proteus

Virtual hand Simulation of Hand Gestures using Hall Effect Sensors [github](#) [🔗](#)

- Developed a wireless physical wearable glove that allows users to interact in virtual environment by manipulating the glove using Hall-Effect sensors
- Tools Used: Onshape, Node Server, Unity

Radio Controlled Automatic Agricultural Robot 2017

- Developed a radio controlled robot capable of planting seeds automatically and water based on moisture in the soil using in-house seed planting mechanism and moisture sensor
- Tools Used: RF Tx/Rx, Moisture sensor, Arduino

Education

Institute of Engineering, Tribhuvan University 2021 – 2025
Bachelor in Electronics, Communication and Information Engineering

National Examination Board, Aroma College 2018 – 2020
+2 Science