

SOSTIKA SHRESTHA

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 [LinkedIn](#) —  [GitHub](#)

EDUCATION

Bachelor of Engineering — Electronics, Communication & Information Engineering

Pulchowk Campus, Institute of Engineering

Currently in 3rd Year — Expected Graduation: 2027

Higher Secondary Education (+2)

Greenland International School, Biratnagar

Completed: 2022

Secondary Education

Araniko Memorial English School, Sunbarshi-2, Morang

Completed: 2020

TECHNICAL SKILLS

Programming: Python, C, C++

Robotics Software: ROS, GAZEBO, pybullet

Web Development: HTML, CSS, JavaScript, Django, Next.js, Flutter

Databases: MySQL, DBMS, Prisma

ML & Data Science: TensorFlow, MediaPipe, Scikit-learn, Pandas, Matplotlib, Reinforcement Learning

Libraries & Graphics: Three.js, OpenPose

Hardware & Networking: Arduino, Raspberry Pi, Cisco Packet Tracer, Digital Logic Design

Tools: Git, VS Code

PROJECTS & HACKATHONS

Routine Management System

Ongoing Project — [GitHub](#)

Developing an academic schedule management system using Django and DBMS, with algorithm optimization to help students generate and understand routines efficiently.

AR/VR Cultural Heritage Platform

All Nepal Shequal Hackathon — [GitHub](#)

Built an AR/VR platform using Next.js, Three.js, and MediaPipe for virtual try-ons of traditional Nepali clothing with integrated e-commerce features.

QR-Based Offline Payment System

KU Hackathon 2024 — [GitHub](#)

Created an offline payment gateway using Flutter and Django that enables fare collection without requiring internet connectivity.

Self-Defense Learning Platform

Locus Hack-A-Week (January 2025)

Developed a mobile application with Next.js and TensorFlow for virtual self-defense training, including progress tracking and skill assessment.

Eduperks

MBMC Hackathon

Developed a fully integrated platform for student discounts using OCR and email verification. Role: Implemented OCR, designed the backend, and integrated it with Prisma.

LabSathi

Hack-A-Week Project

Developed an agent-based virtual lab platform to help students perform curriculum-based experiments virtually.

Autonomous Navigation of Robot using RL

Simulation-based project with ROS middleware for real-to-sim transfer. Implemented RL for robot navigation in a PyBullet simulated world, avoiding obstacles and reaching destinations. Integrated ROS with the RL training environment.

WORKSHOPS & TRAINING

SUI Workshop — IT Club & SUI Community Nepal (7 days)

Attended intensive workshop covering SUI ecosystem, blockchain basics, smart contract development, and collaborative projects.

Software Fellowship — Locus (2024)

Participated in a comprehensive software development fellowship program.

RoboCamp — Robotics Club

Hands-on workshop covering Raspberry Pi, motor drivers, and robotics fundamentals.

IEEE Xtreme 18.0 — Programming Competition (2024)

Participated in a 24-hour global programming competition.

IEEE Pulchowk RnD Coordinator

Volunteered as an active member of IEEE, contributing to research enhancement and connecting students with opportunities.

PROFILE

A highly ambitious and hardworking individual with a strong interest in mathematics, algorithms, and automation. Deeply intrigued by networking and integrating software and hardware solutions. Driven by the principle, "Where there is a will, there is a way," I aim to learn, research, innovate, and connect technology with practical applications, including agriculture, to give back to the community.

INTERESTS

Music & Songwriting: Enjoy singing, listening to music, and playing the ukulele.

Literature, Philosophy, & Poetry: Passionate about reading novels, exploring philosophical ideas, and expressing emotions through writing.

Technical Writing: Love documenting and sharing knowledge gained through hands-on experience

and experimentation.