



ABOUT ME

Highly motivated and results-driven Bachelor of Computer Application (BCA) student with a strong foundation in software development, IoT, and robotics. Passionate about leveraging technical expertise, problem-solving skills, and hands-on project experience to deliver innovative and impactful technology solutions, while continuously growing as a full-stack developer.

CONTACT ME

- +977 9741786453
- dineshp4297501@gmail.com
- Butwal, Nepal
- dinesh2004.com.np

LANGUAGES

- Nepali - Native
- English - Highly Proficient
- Hindi - Proficient

ADDITIONAL INFO

- Typing Speed:** 41 WPM (97% accuracy)
- Professional Qualities:** Sincere, hardworking, detail-oriented
- Soft Skills:** Strong communication, teamwork, adaptability
- Interests:** Sketching, Traveling in scenic places

Dinesh Poudel

Aspiring Full-Stack Developer | IoT and Robotics Enthusiast

TECHNICAL SKILLS

- HTML, CSS, Bootstrap
- JavaScript
- React JS, Tailwind CSS
- C Programming
- Java
- MySQL Database
- Arduino Programming
- Spring Boot

EXPERIENCE

On-the-Job Training (OJT)

Bardaghat Municipality Office, Nawalparasi, Nepal

Completed six months On-the-job (OJT) training in Bardaghat Municipality Office, Nawalparasi, Nepal under the guidance of Municipal IT Officer.

EDUCATION

Bachelors (BCA)

Nepathya College, Butwal, Nepal (affiliated to Tribhuvan University)

Batch of 2080 • Expected Graduation: 2084

+2 (Computer Science)

Shree Tri-Shaheed Model Secondary School, 2077-2078 BS

GPA: 2.81 (Grade 11) • GPA: 3.04 (Grade 12)

Secondary Education Examination (SEE)

Shree Tri-Shaheed Model Secondary School, 2076 BS

GPA: 3.84

PROJECTS & ACTIVITIES

- **IoT and Robotics Training:** Completed Phase I and II at Nepathya College.
- **Academic Trainings:** HTML, CSS, Bootstrap, JavaScript, React.js, Tailwind CSS, C Programming, Java, System Design, Spring Boot.
- **Roco Race Competition:** First runner-up with Team Drogon (2081 BS).
- **Robo Soccer Tournament:** Participated with Team Drogon (2082 BS).
- **Executive Member:** Nepathya IoT and Robotics Club.

