

Deven Malla

✉ devenmallaofficial@gmail.com • +91-7085924454
in devenmalla • devenmalla

EDUCATION

NAGALAND UNIVERSITY

B.TECH IT

Aug 2022 - Jun 2026 | Kohima, India
CGPA: 8.01 (till sixth semester)

DON BOSCO HR. SEC. SCHOOL

12TH SCIENCE

Grad. 2022 | Dimapur, India
Percentage: 81%

BETHEL HR. SEC. SCHOOL

10TH

Grad. 2020 | Kohima, India
Percentage: 78.66%

SKILLS

PROGRAMMING LANGUAGES

HTML • CSS • JavaScript • Python •
C/C++ • PHP

DEVELOPER TOOLS

Git • Linux • MySQL • Oracle • VS Code •
Cursor AI

LIBRARIES/Frameworks

ReactJS • React Native • Tailwind CSS •
Shadcn UI

SOFT SKILLS

Leadership • Communication •
Organization

CERTIFICATIONS

- Full Stack Developer (OneRoadmap)
- ReactJS - The Complete ReactJS Course For Beginners (Udemy)
- CSS, Bootstrap, JavaScript, PHP Full Stack Crash Course (Udemy)
- Cyber Security Essentials Bootcamp (NIELIT Kohima)
- Introduction to Machine Learning (Infosys Springboard)
- AI For India 2.0 (HCL GUVI)

ACADEMIC ACTIVITIES

- General Secretary, Nagaland University Students' Union (2025-Present)
- Volunteer, International Research Paper Publication by Springer at Tetso College
- Volunteer, International Faculty Development Program, Nagaland University
- Member, Technocrats Club, Nagaland University

OBJECTIVE

Enthusiastic B.Tech IT student dedicated to creating innovative web and application solutions, with expanding expertise in machine learning. Seeking opportunities to utilize technical knowledge and leadership experience to develop impactful solutions in dynamic and challenging environments.

EXPERIENCE

NIT MANIPUR | ARTIFICIAL INTELLIGENCE, MACHINE LEARNING, HUMAN COMPUTER INTERACTION, SPEECH PROCESSING INTERN Jun 2025 - Jul 2025 | Imphal, Manipur

- Attended all internship classes covering AI, ML, HCI, and Speech Processing topics.
- Completed all assigned coursework and practical assignments during the internship.
- Worked on basic machine learning projects and explored introductory concepts in quantum machine learning.

TOOL ROOM AND TRAINING CENTRE | INDUSTRIAL TRAINING AND INTERNSHIP ON MACHINE LEARNING Jul 2024 - Aug 2024 | North Guwahati, Assam

- Completed onsite industrial training in basic machine learning concepts.
- Gained foundational understanding of supervised and unsupervised algorithms.
- Developed a Car Price Predictor project to apply basic machine learning concepts in a practical setting.

EDUNET FOUNDATION | PROJECT INTERN Dec 2024 - Jan 2025 | Remote, India

- Selected for this internship via the AICTE Internships portal.
- Completed assigned program requirements and participated in scheduled activities.
- Gained exposure to internship processes and basic professional workflows.

PROJECTS

BUS SEAT TRACKING SYSTEM | VITE, TYPESCRIPT, REACT.JS, SHADCN-UI, TAILWIND CSS, SUPABASE

- Developed a real-time dashboard for the School of Engineering and Technology at Nagaland University to track and book bus seats.
- Enabled users to view live seat availability, make instant bookings, and monitor overall seat usage efficiently.
- Designed a clean, user-friendly interface with seamless live updates to enhance student transport management.

STUDENTS' UNION WEB APPLICATION | VITE, TYPESCRIPT, REACT.JS, SHADCN-UI, TAILWIND CSS

- Developed an informative website for the Nagaland University Students' Union, Kohima Campus.
- Showcased union executives, representatives, hostels, clubs, and gallery sections in an organised layout.
- Designed with a clean, accessible UI to represent student leadership, unity, and campus activities.