

# HARSHDEEP SINGH

ECE undergrad passionate about solving real-world problems through impactful software and scalable systems, with projects spanning robotics and full-stack development.

+91 8700646105  
2K23/EC/086

harshdeepsingh.dtu@gmail.com  
[GitHub](#) | [LinkedIn](#) | [Leetcode](#) | [Portfolio](#)

## EDUCATION

B.TECH(Electronics and Communication Engineering)	2023-2027	Delhi Technological University, New Delhi	8.58
CBSE (Class XII)	2023	Sri Guru Nanak Public School, Adarsh Nagar, Delhi	96.4 %
CBSE (Class X)	2021	Sri Guru Nanak Public School, Adarsh Nagar, Delhi	95.4 %

## EXPERIENCE

### Web Development Intern, USIP DTU, Delhi

Sep 2024-Nov 2024

- Transformed the Alumni Affairs Department's outdated **PHP** site into a modern, responsive **ReactJS** platform during my USIP internship at DTU.
- Designed the interface in **Figma** and styled with **Tailwind CSS** to create a fresh, user-friendly look that enhances alumni engagement and usability.

## ACADEMIC PROJECT

### NAMBI 2.0 – A Mars Rover Prototype | [Link](#) | Python, ROS, Arduino IDE, Gazebo, RViz, OpenCV, Git

- Built and managed the **software stack** for Nambi 2.0, mars rover prototype using **ROS**, **Arduino IDE**, **Gazebo**, **RViz**, and **OpenCV**. Developed **autonomous navigation** and **teleoperation** capabilities with refined control algorithms and **computer vision** for obstacle detection and path planning. Collaborated with teammates and maintained the codebase using **Git** for version control and streamlined development. Ensured seamless software-hardware integration for optimal performance. Achievements include **4th place** in the **International Rover Challenge** and the **Best Project Management Award**.

### DEPLOY ME – Portfolio Generation Platform | [Link](#) | Next.js, React, Tailwind CSS, Supabase (Auth), PostgreSQL, Vercel

- Designed and implemented a **scalable full-stack portfolio generation platform** with **Next.js** and **React**, enabling **no-code portfolio creation**, **secure authentication**, **dashboard-driven data management**, and **dynamic rendering** backed by **Supabase (Auth + PostgreSQL)**, with **responsive UI** and **cloud deployment on Vercel**.

### ROBLOGS - A Blogging Website | [Link](#) | Django, Python, Bootstrap

- Developed a **full-stack multi-user blogging platform** with **Next.js** and **React**, featuring **secure authentication**, **CRUD-based** blog management, dynamic content rendering.

## TECHNICAL SKILLS

**Programming:** Python, C++, JavaScript

**Development:** React, Next.js, Node.js, MongoDB, MySQL, Django, Tailwind, Flutter

**Tools:** Git, ROS, Gazebo, OpenCV, Vercel

**Relevant Coursework:** Data Structures & Algorithms, Computer Architecture, OOPS

## POSITIONS OF RESPONSIBILITY

### President, DTU Bhangra

Aug 2025 - Present

- Leading **strategic operations**, **team leadership**, **event execution**, **sponsorship management**, **digital branding**, and **cross-team collaborations** to drive organizational growth and sustained competitive success.

## ACHIEVEMENTS

- Rank 1 - HDLbits, Completed all 182 problems on HDLbits.
- 4th Place – International Rover Challenge (2024)
- Top 5 - Tinkercase (Hardware Track Hackathon), IEEE DTU (2024)