



LAKSHAY NARULA

SOFTWARE ENGINEER

CONTACT

- ☎ +91-84459-87100
- ✉ lakshayn02@gmail.com
- 🌐 lakshay-narula-n8445/
- 📍 Sambhal, U.P.

EDUCATION

CHANDIGARH UNIVERSITY 2023 - 2027

- Bachelor of Engineering
- SGPA(1st Year): 8.0 / 10

BAL VIDYA MANDIR SR. SEC. SCHOOL

- 12th(PCM) 2022 - 78%
- 10th(GENERAL) 2020 - 90%

SKILLS

PROFESSIONAL

- Negotiation
- Team leadership / Decision making
- Networking
- Work Under Pressure/Time management
- Adaptability
- Multitasking

TECHNICAL

- C/C++/Python/Java
- HTML/CSS/Tailwind
- JS/React/django/Flask
- Amazon Web Service (AWS)
- MySQL

LANGUAGES

- English (Fluent)
- Hindi (Fluent)

PROFILE

I am a committed software developer with a foundational understanding of back-end programming and an emphasis on front-end projects. Competent in HTML, CSS, JavaScript, C, and C++, I'm dedicated to lifelong learning and career advancement. I'm well-known for my diligent work ethic and my ability to pick up any language utilized by the business fast. In order to stay up to date in the always changing world of software development, I actively seek out new challenges and work to increase my knowledge and abilities.

WORK EXPERIENCE(PROJECTS)

Stock Index movement predictor

2023 -Independent Project Developer

- Python
- Used web scrapping
- Research paper: Completed, Awaiting Publisher Selection.

Ecommerce Website

2023 -Independent Project Developer

- Full Stack Development
- Framework used: MERN
- E-commerce platform with full functionality

Flappy Bird game

2024 -Independent Project Developer

- Java
- 2D game

Fire Protection System

2024 -Researcher & IoT Developer

- IOT Based
- Language used: C++
- Cloud Integration
- Real Time monitoring
- Featured User Interface

IOT in Medical Field

2025(PRESENT) -Backend Developer & Team Manager

- IoT-based heart monitoring system for real-time health tracking.
- ML on sensor datasets

3D Space Education Website

2025(PRESENT) -Backend Developer & Team Manager

- Backend architecture using Django
- 3D models using blender
- NASA API used.