

LARVIA NANKANI

B.tech CS Student || Python || Video editor

Navlakha, Indore, M.P.

(+91) 7000363129

larvianankani11@gmail.com

https://www.linkedin.com/in/larvia05?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app

EDUCATION

Oriental University, Indore — *B.Tech CSE CORE*

August 2024 - Pursuing

NEW GREEN FIELD PUBLIC ACADEMY, Indore — *12th CBSE board*

April 2023 - April 2024

Grade - 66%

ST. THERESA HR. SEC. SCHOOL, Burhanpur — *10th CBSE board*

April 2021 - April 2022

Grade - 86.4%

PROJECTS

High computer programming - HCP Program

7+ hours Workshop, in which I've learned about CUDA, Fortran, MERN Stack and I worked hands-on, on GPU with C programming language in GOOGLE COLAB

Diy mini propeller car - *Science Exhibition model*

prototype which reflects electrical, mechanical, programming aspects, used for various purposes like infrastructure inspection, gps tracker, etc.

Swayaan — *Drone technology*

Bootcamp with hands on programming about UAS, communication and noise control of 40+ hours

PROFESSIONAL SKILLS

Python

Java

C

MS Word

MS Excel

Ms PowerPoint

EXTRACURRICULAR SKILLS

Video Editing

Ebook Writing and Exploration

Tracing

Communication Skills

Problem Solving Skills

Creative Thinking

Team Leadership

CERTIFICATIONS

Python Programming

Drone technology - Boot camp

9.0

High computer programming

(HCP) - workshop

Diy mini propeller car –

Science exhibition

Video Editing - Capcut,

Alightmotion, Vmake

LANGUAGES

Hindi, English