# **Rugved Junghare**

Chintamani Nagar, Bibwewadi, Pune, Pune, Maharashtra, India, 411037 8261808981

rugvedjunghare@gmail.com

https://www.linkedin.com/in/rugved-junghare-80a068262/

https://github.com/rugved0102

### **Summary**

Hey, I'm Rugved Junghare, a second-year engineering student with a tech-savvy heart. I'm passionate about all things tech and eager to connect with fellow enthusiasts. Let's chat tech and build something amazing! #TechPassion #EngineeringStudent

# **Professional Experience**

# **Varpas Concepts**

January 2024 - Present

Freelance Data Annotator

- Utilized annotation software to identify and label specific data points according to project guidelines and standards
- Actively contributed to the improvement of data annotation processes and workflows.

VIT Catalyst August 2023 – Present

**Education Mentor** 

- Collaborated with teachers and other education professionals to create a supportive and inclusive learning environment for students
- Provided academic and emotional support to students, including mentoring and counselling, to promote overall wellbeing and success
- Acted as a positive role model for students, promoting self-confidence, resilience, and a passion for learning.

#### **Education**

**BTech in Information Technology** 

November 2022 - Present

Vishwakarma Institute of Technology, Pune at VISHWAKARMA INSTITUTE OF TECHNOLOGY VIT, Upper Indira Nagar, Bibwewadi, Pune, Maharashtra 411037

# **Key Skills**

- Java
- HTML5
- CSS
- JavaScript
- C/C++
- DSA

# Certifications

# Fundamentals of Deep Learning – NVIDIA

December 2023

courses.nvidia.com/certificates/d0c50091...

#### **Project**

## Attendance management system

Project link: <a href="https://github.com/rugved0102/Attendence-Management-System">https://github.com/rugved0102/Attendence-Management-System</a>

Developed a comprehensive Student Attendance System in C as a personal project. Implemented features such as user authentication, binary search tree data organization, and automated warning letter generation for low attendance. This project showcases my proficiency in C programming, algorithmic design, and user-centric development, providing a robust tool for efficient attendance monitoring and management.