

PUSPENDRA SINGH YADAV

◇ Kanpur ,UttarPradesh

puspendrayadav149@gmail.com ◇ [linkedin.com](https://www.linkedin.com) ◇ +91-6386546086 ◇ [Github](https://github.com)

EDUCATION

Indian Institute of Engineering Science and Technology, Shibpur

2021 - 2025

Bachelor in Information Technology

CGPA : 8.64 (Till 4th semester)

HAL Vidyalaya , Kanpur

Higher Secondary

Score: 94.6 %

SKILLS

- **Competitive Programming:** Data structure and algorithm
- **Programming languages:** C++ , Python, C , Html , CSS, Javascript, SQL
- **Object Oriented Programming** • **Operating system**
- **Database management system** • **Computer Networks**

ACHIEVEMENTS

- **Competitive Programming**
 - **Specialist** at Codeforces. Max Rating (**1449**)(Top **2900** in India) [Codeforces ID](#)
 - **Knight** at LeetCode. Max Rating - **1926** (Top **3.94** % globally) [LeetCode ID](#)
 - CodeChef. Max Rating (**1795**) [CodeChef ID](#)
 - **1500+** data structure and algorithmic problems solved over all Coding platforms.
 - Secured global **rank 175** in CodeChef starter 73 **Div 2**
- **Google Coding compition**
 - **AIR 643** and Global rank **1307** in **Google CodeJam Farewell Round** [Link](#)
 - **Global Rank 1785** in Google Kickstart Round E.
- **International Collegiate Programming Contest (ICPC)**
 - Our Team **Coders Hustle** Secured **Rank 585** in ICPC Kanpur-Mathura 2022 Qualifier Round
- **Qualified Jee Entrance Examination (Advanced)**

PROJECTS

Indian subcontinent Flower classification using Convolution Neural network

- A collaborative project using **Keras** Library under the guidance of Prof. Arindam Biswas
- Programming Language used : **Python**

EXPERIENCE

CodeIIEST - CP-DSA Core Team Member

Jan 2023 - Present

- preparing algorithmic problems related to **Data structure and algorithms.**