

# **Devesh Kumar Singh**

Address: Varanasi, Uttar Pradesh - 221003 E-mail: deveshkumarsingh75@gmail.com

Phone: +91 9569543114

LinkedIn:

https://www.linkedin.com/in/devesh75 GitHub: https://github.com/techux

## PROFESSIONAL SUMMARY

Motivated computer science student with good technical skills in programming, and python automation. Experienced in web scraping using python. Develop many web projects and a keen learner in every phase of life.

#### TECHNICAL COMPETENCIES

C/C++ | PYTHON | Flask | HTML | CSS |
JAVASCRIPT | NodeJs | Bootstrap | PHP |
MYSQL | MongoDB | Linux | Git | GitHub
| Web Scrapping | Bash Shell | Ethical
Hacking | Wordpress | Selenium

#### **INTERPERSONAL SKILLS**

Creative Thinking | Leadership | Good Listener | Management & Coordination | Decision Making | Problem Solving | Punctual and Disciplined | Adaptability | Time Management

# **INTERESTS & HOBBIES**

Writing | Blogging | Gaming | Reading | Web Scraping | Cyber Security

#### LANGUAGES KNOWN

English | Hindi

## PERSONAL DETAILS

Mother's Name: Gayatri Devi

Father's Name: Ashok Kumar Singh

D.O.B.: 27 April 2005

Languages Known: English, Hindi

#### **EDUCATION**

Bachelors in Computer Science Engineering | Chandigarh University, Gharuan

Session: 2021-2025 | Score: 7.82 CGPA

Intermediate (CBSE) | Tomar Children School, Varanasi

Session: 2020-2021 | Percentage: 91%

Matriculation (CBSE) | Tomar Children School, Varanasi

Session: 2018-2019 | Percentage: 95%

## **TRAINING & PROJECTS**

# Tellmepass | Web App

- Password & Notes Manager Web Application
- Check for Breached passwords on Dark web
- Implement Frontend and Backend of system
- Technology used: HTML, CSS, JS, PHP, MySQL, APIs

## **getindianname** | Python Library

- Python Library to generate random Indian Names
- Technology used : Python, Web Scrapping
- Used by more than 192K developers and downloads
- Library available on : <a href="https://pypi.org/project/getindianname">https://pypi.org/project/getindianname</a>

# Email Existence Checker | Web Service | Python Flask

- API to verify the existence of an email on a server
- Check if email is real or fake temporary email
- Technology used : Python, Flask, MySQL, SMTP, DNS
- API available on <a href="https://rapidapi.com/deveshkumarsingh75/api/email-existence-validator">https://rapidapi.com/deveshkumarsingh75/api/email-existence-validator</a>
- Used by 70+ developers

## Leetcode API | Unofficial API | Python | Web Scrapping | Flask

- Unofficial Leetcode API to get all info about user
- Get complete information from username, no sign in required
- Can be used to evaluate candidates during Selection Process of job
- Technology Used: Python, Flask, GraphQL, Web Scrapping

#### **ACADEMIC ACHIEVEMENTS**

- 2nd Rank holder of Class 10th in School
- 2nd rank holder of class 12th in School
- Class Leader for 2+ Year in School

# **CERTIFICATIONS & AWARDS**

- Cyber Awareness Program by Government of India
- Data Privacy Quiz by Government of India
- SQL Injection for Beginners
- Linux for Beginners
- Programming for Everybody through Coursera

#### **EXTRA CURRICULAR & CO-CURRICULAR ACHIEVEMENTS**

- Script kiddie in Ethical Hacking
- Web Data Extraction
- Developing Daily Essential tools in Python