

Wilson Vidyut Doley

🌐: wilsonvd.me
📄: github.com/wilson0406

✉: wilsonvidyut@gmail.com
☎: +91-828-750-0298
in: linkedin.com/in/wilson-vd

EDUCATION

- **Vellore Institute of Technology** Chennai, India
Bachelor of Technology - Computer Science; GPA: 8.65 *July 2019 - June 2023*
Courses: Operating Systems, Data Structures and Algorithms, Database Management System, Computer Networks, Artificial Intelligence, Theory of Computation and Compiler
- **Hamdard Public School** Delhi, India
Senior Secondary School - Science; Percentage: 88.6 *Apr 2018 - Apr 2019*
Courses: Physics, Chemistry, Maths, C++

SKILLS SUMMARY

- **Languages:** Python, JAVA, C, C++, JavaScript, SQL
- **Frameworks:** Scikit, NLTK, TensorFlow, Flask, NodeJS, XAMPP
- **Tools:** GIT, MySQL, SQLite, Canva
- **Platforms:** Linux, Web, Windows, Arduino
- **Soft Skills:** Leadership, Event Management, Time Management

EXPERIENCE

- **Autring - SIMMI Foundation** Remote
Web Developer (Full-time) *May 2022 - Aug 2022*
 - : Responsible for the designing the main NEWS page – The Autring.
 - : Working on designing web pages for blogs.

PROJECTS

- **Vehicular ODD EVEN compliance and E-challan System (Deep Learning, Computer Vision, ANPR):** AI model to reduce city traffic by implementing ODD-EVEN rule. Also generates Challan with QR code for payment. Tech: Python, OpenCV, HTML, CSS & Javascript. (May '22)
- **Password Strength Evaluator (Web Development, Machine Learning – LR, DT, NB, RF, NN):** - Used Logistic Regression, Naive Baye, Decision Tree, Neural Network. - Strength of password will be analyzed for each model and a security score will be generated Tech: Bootstrap, HTML, CSS, Python, Flask, JavaScript (September '21)
- **Face Recognition enabled Door lock system (Deep Learning, OpenCV):** Uses OpenCV to detect, store and recognize faces. Fool proof, does not work with pictures showed via digital screen or printouts. Tech: OpenCV, Arduino, Camera module. (May '21)
- **PRAYAS - PoRtal for Assisting You And Society (Web Development):** Research oriented, open source, website for helping the needy during the COVID-19 pandemic. Tech: HTML, CSS, Javascript, PHP & MySQL. (March '20)

ROLES OF RESPONSIBILITIES

- **Fine Arts Club - VIT Chennai** Chennai
Vice President *Sept 2021 - Aug 2022*
 - : Led the team of 30 members.
 - : Conducted several events online and offline.
- **Outreach Office - VIT Chennai** Chennai
Designer *May 2021 - Present*
 - : Designed aesthetically pleasing posters for blogs and news related to VIT.
 - : Designed logos, posters for several cultural events.
- **CYSCOM - VIT Chennai** Chennai
Designer *May 2021 - Present*
 - : Designed aesthetically pleasing posters for blogs and infographics.
 - : Designed logos, posters and videos for several events including "Waspcn".

HONORS AND AWARDS

- School Topper in Class 10th
- Secured Top 3 positions several times in SOF and NASA Olympiads

ACHIEVEMENTS

- Solved 190+ problems on leetcode.
- Gold badge in JAVA on Hackerrank.

VOLUNTEER EXPERIENCE

- **Team Lead for Wall painting, FAC VIT Chennai** Chennai, India
Painted the walls of a government school in Kayar District of Chennai for inspiring students to study. *Apr 2022*