Wilson Vidyut Doloy

②: wilsonvd.me

O: github.com/wilson0406

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

EDUCATION

Vellore Institute of Technology

Bachelor of Technology - Computer Science; GPA: 8.65

Chennai, India July 2019 - June 2023

 $\textbf{\textit{Courses:}} \ \ \textit{Operating Systems, Data Structures and Algorithms, Database Management System, Computer Networks, Artificial Systems, Computer Networks, Artificial Systems, Computer Networks, Artificial Systems, Computer Networks, Artificial Systems, Computer Networks, Computer Networks, Artificial Systems, Computer Networks, C$

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): All 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.
- $\circ\,$: 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 May 2021 - Present

Designer

• : Designed aesthetically pleasing posters for blogs and infographics.

• : Designed logos, posters and videos for several events including "Waspcon".

Honors and Awards

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

ACHIEVEMENTS

- Solved 170+ 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