DEWANSH YADAV (2021UEE4628)

+91 8585993051 | dewansh.yadav.ug21@nsut.ac.in | linkedin.com/dewanshyadav | dewansh/githubpage | dewanshyadav/portfolio

EDUCATION

B.Tech. (Electrical Engineering)	May 2025	Netaji Subhas University of Technology, New Delhi	7.55 CGPA (up to 4 th sem)
CBSE (Class XII)	May 2021	Kendriya Vidyalaya AFS Tughlakabad, New Delhi	90.16%
CBSE (Class X)	May 2019	Kendriya Vidyalaya AFS Tughlakabad, New Delhi	90.00%

PROJECTS

NSUTstudy, Educational Web Application, (link)

Sep 2023 - Oct 2023

- Created a 100% learner friendly web platform for educational Institution.
- Connected more than 5 web pages to make interactive environment.
- Used different APIs to enhance productivity and variety.

Personal Portfolio Website, Front-end Development, (link)

Feb 2023 - Mar 2023

- Implemented personal portfolio website using **HTML5**, **CSS3**, and **JavaScript** to establish the foundational structure, interactivity visual design and behavior of the **web page**.
- Maintained a high uptime rate of 99% while seamlessly integrating multimedia elements.
- Integrated 10 button-accessed features to optimize the browsing experience across different devices.

ANPD Parking Management System, Machine Learning, (link)

Jan 2023 - Feb 2023

- OpenCV, EasyOCR is used for optical character recognition from real-time pictures with 95% precision.
- Developed an **Automatic number plate detection** using **machine learning technology**, reducing human intervention by **90%**.
- Achieved a significant improvement in accuracy and security, with a 100% enhancement, and employed MYSQL for 1 back-end Database to manage data input, output and searching.

Digital Clock, Web Application, (link)

Dec 2021 - Jan 2023

- Formulated and deployed a Digital 12-hour format Clock using HTML, CSS, and JavaScript.
- Displayed 3 moving dots representing hours, minutes, and seconds using Scalable Vector Graphics (SVG).
- Attained latency of less than 100 milliseconds and reducing data inconsistencies.

TECHNICAL SKILLS

- Core Programming Languages: Java | Python | MySQL | HTML | CSS | JavaScript | C-Programming
- CS Subjects: Data Structures & Algorithms | OOPs | DBMS | Operating System
- Other Techs: NodeJS | Computer vision | Machine learning | EasyOCR | MATLAB | VHDL

ACHIEVEMENTS AND AWARDS

- Attended the 180DC Asia Pacific Summit'23, and gained insights into social entrepreneurship.
- Shortlisted for the SSB Interview after clearing the NDA-146 written exam in 2022.
- Ranked among the top 20 teams in NSUTTHON'21 by Crosslinks, NSUT.
- Secured selection for Atal Tinkering Lab by Kendriya Vidyalaya Sangathan, 2019.

POSITION OF RESPONSIBILITY

Senior Consultant, 180-DC NSUT

- Collaborated with 4 startups, including BikeWo and Wastelink, facilitated expansion and scalability.
- Interviewed 10+ students for the final core team of 180DC for the 2022-23 session.
- Co-ordinated Biz-Wiz 180 competition for freshers, and onboarded 15 teams.

Volunteer, National Service Scheme NSUT