

+91-8308131290 dhruv.bhardwaj.ug22@nsut.ac.in linkedin.com/in/dhruv-bhardwaj https://github.com/D18hr-uv https://dhruvbhardwaj.vercel.app

EDUCATION

Degree/Certificate	${\bf Institute/Board}$	CGPA/Percentage	Year
B.Tech., CSE	Netaji Subhas University of Technology	7.95	July 2026
Senior Secondary	School Of Excellence kalkaji (CBSE)	95%	2021
Secondary	Cosmos Public School (CBSE)	91%	2019

EXPERIENCE

• OutReacher Monk [\(\phi\)]

Nov 2023 - Feb 2024

Freelancer New Delhi

- \circ Developed a social branding website using Nodejs, MongoDB & Express.
- Implemented database integration for Query raising.
- \circ enhancing the customer interaction of the company by 30+%.
- · Conducted analysis on UI & UX of a user-friendly webpage, identifying crowd interest

PROJECTS

• Project A: FushNTech (Student startup) [6]

May 2024 - Present

- Tools: [Figma, Git & GitHub]
- Developed User Interface for the website using Figma.
- Implemented a one-stop solution for all tech needs, achieving a healthy environment per individual's needs.
- Created Mentor's dashboard, ensuring mentors showcase their strengths to learners and fellow users.
- Applied various methods to understand the different color psychology to analyze crowd interests.
- Project B: Credit EDA []

Feb 2024 - June 2024

Tools: [Google Colab, Jupyter Notebook, Git & GitHub]

- Designed a Machine Learning model to analyze users' credit history.
- Integrated Data Science to enhance the efficiency of the model.
- Evaluated as per Univariate, Bivariate & Multivariate analysis leading to visual Correlation.
- Aimed to identify patterns and insights for informed decision-making.

SKILLS

- Programming Languages: C++, Python, C, JavaScript, TypeScript, HTML5, CSS
- Technologies: MERN Stack, AR-VR games, Machine Learning & Data Science
- Databases: MySQL & MongoDB
- Tools: Git & GitHub

CERTIFICATIONS

• Data Science Project & Internship, Wissenaire IIT Bhubaneswar's 1stop.ai

July 2024

• Python, PowerBI & Figma, IITM & IIMA's GUVI

Jun 2023 - Mar 2024

• AR-VR Game development, IITR's TechXR

Nov 2022

ACHIEVEMENTS

- Member of Top 25 teams in Smart India Hackathon 2024 (at university level)
- Led a team of 150+ volunteers for college events.
- Winner in a Intra-college Hackathon.

Positions of Responsibility

• President, National Service Scheme (NSS), NSUT

October 2024

• Executive Head, Capella, NSUT

Octo 2023 - Aug 2024

• Assistant Designer Editor, Paripath'23 (Annual Magazine), NSUT

Octo 2023 - Jan 2024