

EDUCATION

IET DAVV-Indore Nov 2022 – Oct 2026 (expected)Indore,India

Bachelor of Engineering

CGPA : 6.4

Relevant Coursework: DBMS,OOPs,Operating network,Computer network,Android development,Statistics, Linear Algebra, Data Structures, Logic, Macroeconomics & Microeconomics Theory, Discrete Mathematics, Calculus

Activities and Societies: NSS and GDSC

SKILLS & INTERESTS

Technical Skills:HTML,CSS,React,Angular,Mongo DB,Node.js,PHP,SQL,Tailwind CSS, C++,Git,Designing tools(Figma,Canava),firebase

Languages: English (fluent), Hindi(fluent)

Non-technical Skills: Team-work,problem-solving,adaptability,leadership,creativity

PROJECTS

Codezy

AI Code Generator

- Developed a web-based platform for code generation using OpenAI API, allowing users to enter the prompt and generate code.In this project the code shown with syntax highlighting.
- Technoligies used :
 - OpenAI API for AI -based code generation
 - MERN stack for website
 - Prism JS for syntax highlighting
- Live Link: <https://cod-ezy.vercel.app/>
- Github : <https://github.com/Harrybbbb/CodEZY>

NSS

NSS website

- Developed NSS(National service scheme) website for university where the work of the NSS is showcased
- Technoligies used :
 - HTML and CSS for frontend
 - Lenis.js for scroll animations
 - GSAP for animations
- Live Link: <https://nss-ietdavv.netlify.app/>

Snippy

Code snippets library

- Developed a website where users can find the commonly used code snippets for there project like solutions for difficult problems of DSA.
- Technoligies used:
 - MERN stack for website
 - Tailwind for styling
 - Prism JS for synatx highlighting
- Live Link: <https://codesnippy.vercel.app/>
- Github: <https://github.com/Harrybbbb/Snippy>

Weather website

Real time weather information

- Developed a website where user can see the information about weather.
- Technoligies used:
 - React js for frontend
 - Openweather API for fetching weather forecast
- Linkedin : [video link](#)
- Github: <https://github.com/Harrybbbb/weather-forecast>

EXTRACURRICULAR

NSS

Technical head

- Responsible for developing and managing NSS website

GDSC

GDSC member

- Member of GDSC core team and responsible for managing the events