Harsh Birla

+91-6269645990 | harrybirla0@gmail.com

EDUCATION

IET DAVV-Indore Nov 2022 - Oct 2026 (expected)

Indore, India

Bachelor of Engineering

CGPA: 6.4

 $\textbf{Relevant Coursework:} \ DBMS, OOPs, Operating \ network, Computer \ network, Android \ development, Statistics, \ Linear \ Algebra, \ network, Computer \ network,$

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)

 $\textbf{Non-technical Skills:} \ Team-work, problem-solving, adaptability, leadership, creativity and the problem-solving and the$

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 :
 - o OpenAI API for AI -based code generation
 - o MERN stack for website
 - o **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
 - o **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:
 - o MERN stack for website
 - $\circ \quad \textbf{Tailwind} \ \text{for styling} \\$
 - \circ **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:
 - o React js for frontend
 - o 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

\mathbf{GDSC}

 $GDSC\ member$

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