Himanshu Sheetlani

SKILLS:

BACK END DEVLOPMENT:

Python Java C/C++ **NodeJS Express**

FRONT END DEVLOPMENT:

HTML CSS JavaScript **Bootstrap** ReactJS

DATA BASES:

SQL MongoDB

MISCELLANEOUS:

Git & GitHub Web Designing **Graphic Designing**

SOFT SKILL:

Teamwork Leadership

EXPERIENCE:

Hacktoberfest' 24

- Completed Hacktoberfest 2024 with 5 merged PRs in open source repositories.
- Co-organized a Hacktoberfest event in college to spread awareness about open-source.

Contributor • Internship

October 2024

GirlScript Summer of Code Extd' 24

 Contributed to GSSoC EX 2024, achieving a rank of 334 among 40,000+ participants with 5 contributions.

Contributor • Internship October 2024

Google Developer Group on Campus (GDGoC)

- Worked in a team to develop a website for the college club and a hackathon, contributing to the design and functionality.
- Helped organize 5+ events and served as an anchor for several events, demonstrating leadership and communication skills.

Web Developer • Internship

October 2024 - Present

HACKATHONS:

1. Prayatna - National Level 36hr Hackathon

Led team in developing an integrated platform merging features of Notion and GitHub. 03/2024 AITR, Indore

2. Hackwave - National Level 36hr Hackathon

Developed a smart search engine enabling multi-page searches within a single website.

3. Decode-a-thon - Coding Competition

Competed in a 2-hour coding event organized by IEEE Student Branch, AITR, and IT department of Acropolis Institute of Technology and Research.

05/2024 AITR, Indore

4. Hack The Mountain 5.0 Hackathon

Created a health and productivity platform for remote workers, integrating AI, face recognition and exercise reminders to promote well-being and focus.

09/2024 Marwadi University, Remote

5. Cosmocloud Hackathon

Created a platform where students can work together to improve content, receive Al-generated summaries and quizzes, making learning more interactive way.

09/2024 - 10/2024 Cosmocloud, Remote

CERTIFICATIONS:

- Postman API fundamentals Postman https://api.badgr.io/public/assertions/2Y...
- The Joy of Computing using Python - NPTÉL

https://nptel.ac.in/noc/E Certificate/N...

- Node JS Scaler
 - https://moonshot.scaler.com/s/sl/fQG...
- **OpenShift Applications** (Introduction) - Red Hat

https://drive.google.com/file/d/1P_FzA...

- Full Stack web Development (MERN Stack) Apna College https://drive.google.com/file/d/11pLlsy...
- **HTML** Codeliber https://drive.google.com/file/d/1rZ9 rL...
- Java Great Learning https://verify.mygreatlearning.com/verify/N...

EDUCATION:

Bachelors of Technology in Computer Science and Information Technology

Acropolis Institute of Technology & Research, Indore

2023-2027 (Expected)

CGPA: 6.95

Class XII (C.B.S.E.)

St. Anne's Sr. Sec. School, Sehore 2022-2023 Percentage: 72.80%

Class X (C.B.S.E.)

St. Anne's Sr. Sec. School, Sehore Percentage: 67.00%

PROJECTS:

QuickRead News - A News Website

- Provide quick and easy access to latest news in short saving upto 50% users time on each article
- Made in collaboration with NewsCatcher API
- The website includes features like category selection, sorting options, and search functionality to enhance user experience

2. **Portfolio**

- Comprehensive showcase displaying skills, projects, and achievements.
- Ensures accessibility across various devices with responsive design.
- Constantly updated to showcase ongoing growth and innovation.

3. Being Acropolian - Academic

- Created an academic website for Acropolis College with an attendance calculator, 50+ study notes, and 10+ syllabi.
- Used a Google Form to collect notes, fostering collaboration.
- Platform accessed by 200+ students for attendance tracking and study resources.