HARSH PANCHAL





+91-9893553889 harshpanchal031@gmail.com in HarshLinkedin HarshGithub





PROFILE SUMMARY:

I have a clear, logical, and hardworking mindset with a practical approach to problem-solving. As an ambitious individual, I bring a mature and responsible attitude to every task I undertake. I am highly enthusiastic about the latest technological advancements and industry trends. Currently seeking an entrylevel position to launch my career.

SKILLS:

- Languages: C, Python, Java, Javascrit, HTML, CSS, SQL
- Libraries & Frameworks: Reactis, Bootstrap, Redux, Tailwind, React Query
- Software/Tools: VS Code, Git, Postman, Node.js, Power BI, Supabase, MS Excel, MS office.
- Data Structures and Algorithms (DSA)

PROJECTS:

- E-Commerce website: E-Commerce websites such as Amazon clone, Grocery websites, websites like Zomato, and House rental websites using - HTML | CSS | JavaScript | Node.js | Express.
- Weather Api Forcast: Weather API website HTML | CSS | JavaScript.
- Chat Application: MERN Chat application Build an app with MongoDB, Express, React, Javascript and NodeJS.
- Power BI Dashboard: Build end-to-end power bi project using SQL database, Credit Card Financial Dashboard Power Bi Project.

ACHIEVEMENTS/CERTIFICATIONS:

- I got Certificate from MANIT (NIT Bhopal) for attended the National Workshop on Emerging Technologies for synthesis and Nanostructured Materials (under TEQIP).
- Certificate are provided by Google and Microsoft on Backend web development using JavaScript, Node.is, Express | certified by Microsoft learn student Ambassador & Google GDSC KIIT Chapter.
- Deloitte Data Analytics Virtual Job Simulation certificate.

EXPERIENCE & TRAINEE:

- Full Stack Web Development virtual Internship program.
- Data Entry and Administrative Assistant at Bina Public School.
- Guest lecturer at RLM college.

EDUCATION:

SAGE University, Bhopal

2022 - 2024

Master Of Computer Application | CGPA - 8.87

Technocrats Institute of Technology, Bhopal

Bachelor of Science | Computer Science | 79.58%

2019 - 2022

EXTRACURRICULAR ACTIVITIES:

Modelling: Designed a Working model of Water Propulsion Rocket in 2018 for inter-school science project competition & Full working steam engine model on the principle of Thermodynamics.

Sports: Runner-up in district-level cricket tournaments, contributed to multiple match wins and team performance.

Cultural: Part of Illumination team of Hall securing Bronze Medal, competing in Inter Hall Illumination cup 2023

Quizzing: Secured Gold Medal in the inter-college science & technology quiz competition in 2017