Sarthak Atlasia

sarthakatlasia.netlify.app | sarthak.atlasia@gmail.com | +91-7898448482

FDUCATION

SGSITS INDORE

BTECH IN ELECTRONICS AND TELECOMMUNICATION 2020-2024 Indore, MP

CGPA: 8.44 / 10.0

MACRO VISION ACADEMY

HIGHER SECONDARY EDUCATION 2020 | Burhanpur, MP Percentage: 94.2

JYOTI SENIOR SECONDARY SCHOOL

SENIOR SECONDARY EDUCATION 2018 | Rewa, MP Percentage: 90.6

LINKS

Github:// Sarthak2443 LinkedIn:// SarthakAtlasia Twitter:// @Sarthakatlasia

COURSEWORK

UNDERGRADUATE

Computer Networks Intelligent systems Computer Programming Digital System Design Internet of Things VLSI Design

SKILLS

PROGRAMMING

- \bullet C++ \bullet C \bullet Python \bullet Javascript
- Data Structures and Algorithm
- Object Oriented Programming

Web Development:

- Html CSS Bootstrap React
- jQuery Git MySQL

Familiar:

• Windows • linux • Android

ACHIEVEMENTS

- Solved 100+ question on LeetCode
- JEE Mains 2020 96.03 percentile

INTEREST

- Photography Playing Chess
- Cricket Music Reading

WORK FXPERIENCE

OASIS INFOBYTE | Web Development and Designing Intern June 2023 – July 2023 | Remote

- During the Internship, I gained valuable experience in **front-end development**, **UI/UX design**. I contributed by building responsive website for Coffee Shop, ensuring seamless user experiences
- Through this internship I enhanced my **Technical and problem-solving** skills and It played an integral role in project success.

SPARKS FOUNDATION | Web Development and Designing Intern Feb 2023 - March 2023 | Remote

- During my Internship at the Sparks Foundation, I undertook an exciting project focused on developing a **Payment Integration Website**.
- I gained valuable real-world experience in web development and designing, Enhanced my **Technical skills and equipping me** with practical knowledge of payment gateway integration and secure online transactions.

PROJECTS

PAYMENT GATEWAY INTEGRATION | DONATION WEBSITE

Feb 2023 - March 2023 | Indore, MP

I built a donation website using HTML, CSS, and JavaScript, integrating the Razorpay API. The primary objective of the project was to integrate secure and efficient payment gateways into a web application, enabling seamless transactions and donations.

ARDUINO BASED WEIGHING MACHINE | TEAM MEMBER

Feb 2023 - May 2023 | Indore, MP

The project aimed to create an accurate, reliable and cost-effective weight measurement device. I collaborated with a team to develop an Arduino-based weighing machine, The project involved 5 Kg load cell, HX711 amplifier, and a user Interface LCD display to read weight measurements

TINDOG | LANDING PAGE

July 2022 - Aug 2022 | Indore, MP

I created a captivating landing page for Tindog, a fictional mobile app aimed at connecting dog owners and their furry companions. I designed an eye-catching and responsive user interface that highlighted the app's unique features and benefits.

CERTIFICATES

BASICS OF PYTHON PROGRAMMING | ENDURO-IIT KGP

Jan 2021

I earned a certificate in "Basics of Python Programming" through Enduro, in collaboration with IIT Kharagpur. The program provided comprehensive insights into Python fundamentals, covering topics like variables, data structures, loops, and functions.

WEB DEVELOPMENT BOOTCAMP | UDEMY

Aug 2022

I completed the "Web Development Bootcamp" on Udemy, led by Angela Yu.This intensive course covered a wide range of web development topics, including HTML, CSS, JavaScript, Node.js through hands-on projects and practical exercises, I gained practical experience in building interactive and responsive websites.