

# Sarthak Atlasia

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

## EDUCATION

### 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

- C++ • C • Python • 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 EXPERIENCE

### 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.