

# SIDDHARTH NAMA

Kota, Rajasthan, India 324007



[Linktree](#)



[+918000694996](tel:+918000694996)



[siddharthnama.work@gmail.com](mailto:siddharthnama.work@gmail.com)



[GitHub](#)



[LinkedIn](#)

## Education

**Indian Institute of Information Technology Bhagalpur**

**November 2022 – July 2026**

*Bachelor of Technology in Computer Science and Engineering*

*Bhagalpur, Bihar*

**Grade:** 7.87 (latest), 7.67 (cumulative)

## Experience

**Esaral Ventures Private Limited** |

**May 2024 – July 2024**

*Full-Stack Developer Intern*

*Kota, Rajasthan*

- **Formulated 3+ full-stack web and mobile applications**, establishing scalable solutions using Django for the backend, integrating REST APIs, and utilizing React/React Native for frontend development.
- **Synchronized backend with frontend interfaces**, delivering Improved app responsiveness by 20% by integrating backend services with frontend applications, leading to a 20% improvement in app performance and reducing response times by 15%.
- **Optimized databases and architected** a scalable micro-services based system, enhancing query efficiency and supporting a 30% rise in user engagement. Enhanced key application features, improving overall system performance by 25%.

**Mercato Agency** |

*Freelance*

- **Developed high-performance web solutions** for **Mercato Agency**, enhancing user experience and boosting site performance by **30%**, serving **10,000+** users.
- **Implemented scalable front-end and back-end features**. Reduced load time by 40%, improving responsiveness and cross-platform functionality.

## Projects

**Scripty** | *Python, Tesseract, OpenAI API, Django, WordPress* |

- Developed an AI-powered **PDF-to-handwritten conversion** tool with **1,000+ active users**, improving text processing speed by **70%**.
- Integrated **Tesseract OCR & ChatGPT API** for **accurate text extraction and response generation**, boosting readability by **60%** across **5,000+** documents.
- Enabled **customizable PDF generation with a handwriting font**, reducing manual note-taking effort by **80%** for **1,000+** professionals.

**PreAbs** | *Django, Python, SQLite, Rest API, HTML, CSS, JavaScript, Bootstrap* |

- Introduced a **Django-based attendance portal** with role-based authentication for students and teachers, improving attendance tracking for more than 800+ users across over 20+ classes.
- Orchestrated a unique, automated attendance system, cutting **manual errors by 80%**, allowing teachers to generate **class-specific codes** that over 200 students can scan for instant presence recording.
- Digitized the attendance verification process for 200+ teachers, reducing errors by 80% and improving attendance tracking accuracy across 20+ classes.

**Election Portal IIITBH** | *Django, Python, SQLite, Rest API, HTML, CSS, JavaScript, jQuery, Bootstrap* |

- **Created** a secure backend architecture for the Election Portal, integrating advanced security measures to **ensure zero data breaches** and protect student data. The system now supports **1,000+ active users** securely.
- Composed automated **vote tallying** and result visualization in **administrator panel**, reducing manual effort by 40% and enabling faster election result releases, which enhanced system transparency.
- **Designed** back-end interface for accessible voting history review; system became the standard for transparent record keeping, supporting over **700 students** with secure, individual accounts.

## Skills

---

**Languages:**Python, C++, JavaScript, C

**Developer Tools:** VS Code, Git, GitHub, Postman

**Frameworks:** Django, React Native, React.js, Bootstrap, Tailwind CSS

**Cloud/Databases:** SQLite, PostgreSQL

**Coursework:** Data Structures & Algorithms, OOPS, DBMS

**Areas of Interest:** Developer, Full-Stack Development, Competitive Programming, System Design

## Achievements

---

- **Led** the organization and execution of the **SGC Elections 2025 at IIIT Bhagalpur**, overseeing a voter base of 1,000+ students, streamlining the voting process, and ensuring 100% accuracy in results.
- **Collaborated** with a **cross-functional team** during the **Smart India Internal Hackathon** to design and develop a **personalized fitness application**, achieving **25th place** out of more than 50+ teams.
- **Solved 500+ Coding Questions:** Demonstrated proficiency by solving over 200+ questions on CodeChef 2 Star, 100+ questions on LeetCode, 100+ questions on Codeforces, and other platforms also.
- **Code Loop by IIIT Bhagalpur:** Secured 59th rank in India in the competitive coding event.