SIDDHARTH NAMA

Kota, Rajasthan, India 324007

🔰 +91 8000694996 💟 siddharthnama@gmail.com 🕝 github/Siddharth-Nama 🛅 linkedin/siddharth

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), 7.64 (cumulative)

Experience

Esaral Ventures Private Limited

May 2024 - July 2024

Kota, Rajasthan

Full-Stack Developer Intern

• Formulated 3+ full-stack web and mobile applications established scalable solutions using Django for backend, integrated REST APIs, and applied React/React Native for frontend development.

- Integrated backend with frontend interfaces Delivered seamless user experiences by integrating backend services with frontend applications, leading to a 20% improvement in app performance and reducing response times by 15%.
- Managed databases and optimized systems Scaled systems to handle a 30% increase in user engagement and optimized key application features, resulting in a 25% improvement in overall system performance.

Projects

Attendence Portal | Django, Python, SQLite, RestAPI, Html, CSS, Javascript, Bootstrap

- Designed 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.
- Executed a QR code system for attendance, allowing teachers to generate class-specific codes that over 200 students can scan for instant presence recording, reducing manual errors by 80%.
- Enabled teachers to cross-verify and mark attendance digitally, ensuring accurate attendance tracking and management.

Election Portal | Django, Python, SQLite, RestAPI, Html, CSS, Javascript, jQuery, Bootstrap | 🏶 📢

- Designed a user-centric backend architecture for a Django-based election portal, which included implementing security features that safeguarded student data. The portal now supports over 900+ active users without data breaches.
- Deployed features for administrator management of candidates, posts, election timelines, and vote tallying, with results displayed as **graphs** or exported as **PDFs**.
- Created a secure voting system for over 700+ students, ensuring accuracy and efficiency in ongoing elections and allowing them to review their voting history.

Skills

Languages: C++, C, Python, Javascript

Backend: Django, RestAPI

Frontend: React Native, React.js, HTML, CSS, Bootstrap, Tailwind CSS

Clouds & Databases: SQLite, PostgreSQL, MvSQL Developer Tools: VS code, Git, GitHub, Postman

CS Fundamentals: Data Structures & Algorithm, OOPS, DBMS

Achievements

- 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.
- **JEE Advanced:** Achieved a rank of 25,969 (CRL) and 6,937 (OBC).