

# SIDDHARTH NAMA

## Software Engineer Intern

☎ +91-8000694996

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

📍 Kota, India

in [Linkedin](#)

📄 [Github](#)

</> [LeetCode](#)

## EXPERIENCE

### Intern -- C4GT

#### Haryana Government and Samagra Governance

📅 June 2025 -- August 2025

📍 Remote

- Spearheaded "Suvidha Manch" (Road Taxonomy and InfraTracker), entrusted by the Commissioner of Rohtak to digitise 25,000+ roads, setting the foundation for a nationwide rollout
- Promoted mid-program for exceptional performance; led a team and coordinated with 2 government officials to drive large-scale adoption and ensure end-to-end digitisation logistics

### SDE Intern

#### Mercato Agency

📅 January 2025 -- March 2025

📍 Remote

- Designed and optimised web interfaces using React and RESTful APIs to improve user experience and handle 10,000+ users, resulting in a 30% increase in site performance
- Redesigned scalable front-end and back-end modules, reducing page load time by 40% and enhancing responsiveness across devices

### Full Stack Developer Intern

#### eSaral Ventures

📅 May 2024 -- July 2024

📍 Kota, India

- Built and deployed 3+ full-stack web/mobile apps using Django, REST APIs, and React/React Native, delivering scalable solutions that streamlined development workflows
- Redesigned database schemas and restructured microservices, increasing query efficiency and enabling 30% rise in user engagement, enhanced features to boost performance by 25%

## ACHIEVEMENTS

- Engineered secure portal for [2025 SGC Elections](#) at IIIT Bhagalpur, serving 1,000+ voters with 100% accuracy, led 7 member team and managed end-to-end logistics
- Documented 200+ days of coding progress on [Twitter](#), demonstrating consistency and growth mindset
- Authored a research paper at IEEE 2025, titled "Intelligent Student Activity and Performance Monitoring System", demonstrating leadership in technology for 1,000+ students
- Practiced 450+ problems across diverse [Coding Platforms](#), covering data structures and algorithms fundamentals

## TECHNICAL SKILLS

- **Programming Languages**
  - C++, Python, JavaScript
- **Frameworks & Libraries**
  - Django, REST API, React Native, ReactJS
  - PostgreSQL, SQLite, MongoDB
  - HTML, CSS, Bootstrap, Tailwind CSS, Material UI
- **Other Tools**
  - Git, GitHub, VS Code, Postman
  - PythonAnywhere, Vercel, AWS

## EDUCATION

### B.Tech. (CSE) -- 7.74

#### CGPA(Absolute)

#### Indian Institute of Information Technology

📅 July 2022-- May 2026

📍 Bhagalpur, India

### Higher Secondary -- 90%

#### MG Govt. School

📅 Valedictorian

📍 Kota, India

### Secondary -- 93%

#### Vijay Shree Sec. School

📅 Regional Topper

📍 Kota, India

## PROJECTS

### Scripty

- Applied Python, Django, SQLite, HTML, CSS, JavaScript, and AWS reaching 1,000+ users
- Engineered an AI-powered platform used by 1,000+ students to convert question PDFs into handwritten-style answers with 95% extract accuracy, reducing manual effort by 90% and improves efficiency

### AiProgress

- Applied Django, Python, PostgreSQL, GeminiAPI, HTML, CSS and JavaScript to serve 1,000+ users
- Innovated AI-powered classroom platform for 1,000+ students. Improved teacher accuracy by 60%, categorising students (Poor, Average, Good) via engagement dashboards ([GitHub](#))

### SmartCampus-IIITBH

- Applied Django, Python, PostgreSQL, React providing services to 1,000+ users
- **Election Portal IIITBH** : Enabled 1,000+ users with secure digital voting, automated tallying, live results, and history tracking ([GitHub](#))
- **Attendance Portal** : Made role-based system for 800+ users across 40+ classes, reduced errors using teacher-generated codes ([GitHub](#))
- **Meditrack IIITBH** : Built MediTrack IIITBH as sole developer, managing 500+ medicines for 1,000+ students with 60% efficiency improvement and full restocking ([GitHub](#))

### UsersDB APP

- Applied React Native, Django, REST API, PostgreSQL, impacting 10,000+ users
- Created an app with seamless Android/iOS experience, using image compression (10 mb to 100 kb) to cut load time by 90% and ensure responsive multi-device usability ([GitHub](#))

## COURSEWORK

- Object Oriented Programming
- Database Management System
- Computer Networks