

Nikita

LinkedIn: <https://www.linkedin.com/in/nikita-pandey01/>

Github: <https://github.com/Nikita0430>

Mobile: +91 8780216700

Email: 23354.nikita@gmail.com

EDUCATION

- **Gandhinagar Institute Of Technology** Gandhinagar , India
Bachelor in Engineering - Computer Engineering; GPA: 8.13 *July 2019 - June 2023*
Courses: Operating Systems, Object Oriented Programming, Data Structures, Programming for problem solving, Computer Networks, Database Management System
- **Kendriya Vidyalaya No. 1** Jamnagar , India
CLASS XII *July 2017 - May 2018*

SKILLS SUMMARY

- **Languages** C, C++, PHP, SQL, Python, Machine Learning Algorithms, Natural language Processing(NLP)
- **Tools** MySQL, SQLite, Angular, Laravel, ReactJs
- **Soft Skills** Leadership, Public Speaking, Time Management

EXPERIENCE

- **Growexx** On-Site
Software Engineer Intern *Jan 2023 - July 2023*
 - Web Development
- **Agile group of companies** Remote
Intern-Technical *June 2022 - July 2022*
 - Learning fundamental of **Php**.
 - Build an application with the help of **Php**.

PROJECTS

- **Webociti** April 2023 - July 2023
Web-development
 - Webociti is an innovative web-based platform tailored for clinics, facilitating seamless access to reactor cycle availability and streamlined order placement processes.
 - This project, I skillfully utilized Angular for the frontend and Laravel for the backend, ensuring a robust and user-friendly interface.
 - Perform add, edit, delete operations on the reactor cycles, clinics.
 - As a key member of the development team, I played a significant role in crafting this platform.

CERTIFICATES

- Practical PHP: Master the basics and code dynamic websites April 2023 - April, 2023
- Operating System: Understanding the core - July, 2022
- SQL and PostgreSQL: The complete developers guide - April 2023
- Python for data science - July, 2021

LANGUAGES

- English
- Hindi