**Shrey Pandya**

|  |  |
| --- | --- |
| **VIT Bhopal University** | Sehore, Madhya Pradesh, India |
| *B. Tech in Computer Science (Specialization in Cloud Computing and Automation)* | *June 2022 – June 2026* |
| **Sakar English School** | Ahmedabad, Gujarat, India |
| *10th and 12th standard*  Experience | *Aug. 2021 – May 2022* |
| **Undergraduate** | June 2020 – Present |
| *VIT Bhopal University* | *Sehore, Madhya Pradesh, India* |

+917211117604 | shreypandya1301@gmail.com | <https://www.linkedin.com/in/shrey-pandya/>|

<https://github.com/Im-Shrey>

Education

# Projects

**Medical Website** | *HTML, CSS, NodeJS, MySQL* September 2024 - Present

* Developing a full-stack website using HTML and CSS.
* Implementing NodeJS back-end for smooth migration of data.
* By using Cryptography from NodeJS, stored data from user into MySQL database server.
* Currently working with more features to be implemented in the project.

**E-commerce Website** | *HTML, CSS, NodeJS, MongoDB* August 2024

* Developed an E-commerce website along with my colleagues.
* Used NodeJS as back-end and MongoDB database server.
* Implemented cryptography for cyphering the data of user and OTP system for confirmation of registered details.
* This website was selected in CBIT Hacktoberfest Hackathon 2024.

# Technical Skills

**Languages**: Java, Python, C++, MySQL, JavaScript, HTML/CSS

**Frameworks**: Node.js, WordPress, Material-UI, FastAPI

**Developer Tools**: Git, Docker, Google Cloud Platform, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse **Libraries**: pandas, NumPy, Matplotlib