|  |  |
| --- | --- |
| Nabil Shaikh  Nationality: Indian  Age: 18 years | **[Solapur Maharashtra, INDIA](https://maps.app.goo.gl/Tyri4V8kt7EZqKQw7)**  **[Contact Telegram](https://t.me/N4bi10p)**  **[n4bi10p@gmail.com](mailto:n4bi10p@gmail.com)**  [**n4bi10p.github.io**](https://n4bi10p.github.io/) |
| EDUCATIONCocsit College, Latur — *HighSchool*Feb 2024 - PresentHSC Grades – 70% English (Lan) – 80%  Maths – 65%  Physics – 70%  Chemistry – 72%  Computer Science (HL) – 95 % EXPERIENCEProject MatrixxOS an AOSP Rom for Realme x7 Max 5G Project Matrixx OS aims to develop a cutting-edge operating system designed for flexibility, scalability, and enhanced user experience. It focuses on modular architecture, allowing users to customize their environments based on specific needs. Key features include:  1. User-Centric Design: Intuitive interface tailored for both casual and power users.  2. Modular Components: Users can add or remove functionalities seamlessly.  3. Robust Security: Advanced security protocols to protect user data and privacy.  4. Cross-Platform Compatibility: Smooth operation across a variety of devices, from desktops to mobile.  5. Developer-Friendly Tools: Comprehensive SDKs and APIs to foster innovation and third-party application development.  The goal of Matrixx OS is to create a versatile and user-friendly platform that meets the demands of a diverse user base while encouraging community-driven enhancements and contributions.  [Website Link](https://t.me/N4bi10p_Projects/1920) Kaneki’s, Onedrive Index for Bot Onedrive Personal/Shared Drive Index For Serving Files Uploaded by BOT from Telegram.  [Website Link](https://n4bi10p.vercel.app/)  For More Projects visit my [GitHub](https://github.com/n4bi10p) Profile! | SKILLS  * 1. C , C++   2. Python  3. Html, Css and JS  4. Php  5. Kali Linux  6. AOSP Developing  7. Shell Script and Type Script  8. Ethical Hacking  9. Editing (AE) LANGUAGES English – native proficiency  Hindi – native proficiency  Marathi – elementary proficiency  Japanese – Still Learning |