

|  |  |
| --- | --- |
|  | Vaibhav Dekatey |
|  |
| **EDUCATION** |

|  |  |
| --- | --- |
| vaibhav2001dekatey@gmail. com    7620896333 | **Study Program**  D Y Patil International University  *Courses*  B.Tech CSE 3rd Year |



|  |  |
| --- | --- |
| Nagpur, India | **WORK EXPERIENCE** |
|  |
| 28 April, 2001    linkedin.com/in/vaibhav- | **Graphics Co-Lead**  Codechef DYPIU Chapter  *07/2020 - 03/2021*, |

[dekatey-687a481a5](https://www.linkedin.com/in/vaibhav-dekatey-687a481a5)

|  |  |
| --- | --- |
| instagram.com/artistquill27 | **CERTIFICATES** |

Computational Thinking with Beginning C Programming

|  |  |
| --- | --- |
| **SKILLS** | *Credential URL:*  <https://www.coursera.org/account/accomplishments/specialization/certificate/532ZKJH6ZNM8> |
|  |  |
| Python | Object-Oriented Data Structures in C++ |

*Credential URL:* [https://www.coursera.org/account/accomplishments/certificate/F38AJ5LG5D6](https://www.coursera.org/account/accomplishments/certificate/F38AJ5LG5D6K)K

|  |  |  |  |
| --- | --- | --- | --- |
| Beta Testing | |  | | --- | | KVM | | The Bits and Bytes of Computer Networking |

*Credential URL:* <https://www.coursera.org/account/accomplishments/certificate/YLH3Y639ACA6>

|  |  |  |
| --- | --- | --- |
| VMware | Qemu | Design Thinking for Innovation |
| C/C++ | MySQL |  |
| *Credential URL:* <https://www.coursera.org/account/accomplishments/certificate/YHJ6MB65QLXU> |

Design Thinking and Global Startup

|  |  |  |  |
| --- | --- | --- | --- |
| Rust | |  | | --- | | Adobe XD | | *Credential URL:* <https://www.coursera.org/account/accomplishments/certificate/JSFETDE4277H> |

Crash Course on Python

|  |  |  |
| --- | --- | --- |
| Framer | Figma | *Credential URL:* [https://www.coursera.org/account/accomplishments/certificate/VEH49CYVKWP](https://www.coursera.org/account/accomplishments/certificate/VEH49CYVKWPW)W |
| |  | | --- | | Adobe Illustrator | | | Abstraction, Problem Decomposition, and Functions  *Credential URL:* [https://www.coursera.org/account/accomplishments/certificate/M9ZHA8QQSDC](https://www.coursera.org/account/accomplishments/certificate/M9ZHA8QQSDC4)4 |
| **LANGUAGES** | | **PROJECTS** |
|  |
| English  *Professional Working Proficiency*  Marathi  *Native or Bilingual Proficiency*  Hindi  *Full Professional Proficiency* | | Hardware passthrough using KVM   In linux using KVM, Gpu was passed to windows VM on a muxless laptop  Xinput Emulation   Xinput was emulated in linux by wrapping xinput in dinput controllers  Design of Embedded Systems in Home automation  The project’s central aim was to automate daily home appliances using IoT to make our lives simpler and more comfortable. |

Parking Management System

|  |  |
| --- | --- |
| **INTERESTS** | The project's central aim was to create management system for parking that helps allocate the parking spaces efficiently and to give sense of security to customers parking |
| |  | | --- | | Graphics Design | | Jazzy (Discord Music Bot) |
| |  | | --- | | Blockchain development | | Discord Music Bot that delivers high-quality music to a discord server that can stream music from Youtube and spotify. |

|  |  |
| --- | --- |
| |  | | --- | | Sketching/illustrations | |