https://twitter.com/me\_0xankit

# EXPERIENCE

|  |  |
| --- | --- |
| AssetMantle *—* *Blockchain Developer*  * June 2021- current * I’m work on NFT modules forked from cosmos-sdk   (in golang).   * I share responsibility of managing wallet (in React), explorer (in scala, playframework), assetmantle airdrop implementation & assetmantle website. | NTPC LIMITED, Barh *— Trainee*  July 2019, Barh   * I learnt about thermal power plants in detail. I also learnt how NTPC Limited operates and meets the demand of people |
| Persistence *— (Before restructuring of assetmantle)* *Blockchain Developer*  * June 2021- current * I’m work on persistence-sdk forked from cosmos-sdk   (in golang).   * I share responsibility of managing explorer (in scala, playframework), persistenceClient etc. | **CDAC, Silchar** *— Intern*   * June 2020 – Aug 2020, Online * I developed an IPv6 firewall based on a content matching algorithm, on top of hyperscan an Open-Source project by Intel. |

# CERTIFICATIONS

|  |  |
| --- | --- |
| **UDACITY** *— Blockchain Nanodegree program*   * May 2020 - June 2020, Online * In this program I learnt about Blockchain fundamentals, Ethereum smart contracts, Tokens etc. * In this program I developed DAPPs with autonomous Smart contracts. The Dapps were implemented on the rinkeby Ethereum test network. * Through this program I also learnt about Blockchain Architecture | HICUBE INFOSEC PVT. LTD.*— INFORMATION*  *SECURITY & ETHICAL HACKING*   * Oct 2020, Offline * There I learnt some hacking tools and methods, it inspired me to explore more and more in this field. I practiced some tools like sqlmap, Metasploit, nmap etc. available in Kali Linux |
| Biomedical Instrumentation system for clinical diagnosis and research *— Organizer*   * 20th-24th Feb 2020, NIT Silchar * The workshop was on understanding biosignals, biomechanics, Biomedical signal processing and the working principle of Prosthetic Arms. * I worked on the demonstration model of a biomedical system. | |

# EDUCATION

|  |  |  |
| --- | --- | --- |
| **NIT Silchar, Silchar**—  *B.Tech (Electrical Engineering)*   * May 2017 - May 2021 * CPI 6.94 | **DR GANGA RANI SINHA**  **COLLEGE, Nawada** *—*  *SENIOR SECONDARY (BSEB)*   * March 2014 - March 2016 78.8% (BSEB) | **Modern English School,**  **Nawada** *—*  *HIGH SCHOOL (CBSE)*   * *March 2014* |

To work for an organization which provides me ample opportunities to improve my skills to learn and growth along with the organizational goals.

Ankit Kumar

+91 91234 07982

ank\_kr@icloud.com

linkedin.com/in/0xankit

https://github.com/0xankit



## 

|  |  |  |
| --- | --- | --- |
| Technical Skills  * Solidity, scala, go * Blockchain * C++, Python * Kali, Metasploit * Linux, Bash scripting * MATLAB, Simulink * HTML, JS, CSS * Adobe Photoshop, Gimp * SQL | Activities and Responsibilities  * Training & Placement Coordinator * DEF CON 2020 participant * Organized 2-day Solving workshop on open-source projects * Inter-Hostel kabaddi   Finalist | Skills  * Quick learner * Team management * Punctual * Leadership |

# Hobbies

|  |  |  |
| --- | --- | --- |
| Shooting | Driving | Painting |