**Nishant Mishra**

nishant.mishra1120@gmail.com | 9521868459 | Bangalore

A passionate learner always looking forward to solving practical problems and provide simple elegant solutions. An active researcher of projects that compels me to experiment with my limits and capabilities. With a strong inclination towards competitive programming, diving into the development field with python. I like chasing targets and accepting challenges as they serve as a driving force to work and excel.

**Education**

|  |  |  |
| --- | --- | --- |
| **The LNM Institute of Information Technology** |  | *Jaipur* |
| B.TECH. IN Mechanical Engineering | *Aug 2016* | *– May 2020* |
| CGPA: 5.98 |  |  |
| **Kalka Public School, New Delhi** | *New Delhi* | |
| HIGH SCHOOL IN SCIENCE WITH MAJORS IN MATH | *July 2014* | *– May 2015* |
| GPA: 80.40% |  |  |

**Experience**

**Software Development Engineer at SLK Software Bangalore** *July 2020– Present*

Worked on Rewriting the whole Product in React Js.

Currently Working with Python and React Js to Integrate a new Feature into our Product

|  |  |
| --- | --- |
| **Software Development Internship at SLK Software Bangalore**  Worked as a Product intern in the Dimensions Lab division of SLK Software, worked on Parsers for C language.  **Vivacity, Cultural Fest of LNMIIT, Jaipur** | *May 2020– July 2020* |
| ORGANISING COMMITTEE Head OF THE LARGEST CULTURAL FEST IN RAJASTHAN | *JULY 2018– FEBURARBY 2019* |
| **Cybros (Computer Club of LNMIIT)** | *Jaipur, Rajasthan* |
| ACTIVE MEMBER IN COMPETITIVE PROGRAMMING DOMAIN | *December 2016 – May 2020* |
| Conducted classes on Data Structures and Algorithms for over 300 college students | *Jaipur, Rajasthan* |
| **Technical Intern at Aditya Birla Group, Ultratech cement Pvt. Ltd. For 45 days (June**  **2019-July 2019)** |  |
| Worked in Compressor House of Pyro Section in the plant. | *June 2019– July 2019* |
| Was assigned a project to optimize the consumption of power of the compressor house  Was successful in achieving the goal of saving 149.9 KHW per days for the plant | *Kotputli , Rajasthan* |

**Skills**

**Programming Languages:** Python, JavaScript

**Web:** Python, Flask, React Js

**Platform:** Windows 8/10, Ubuntu

**Projects**

|  |  |
| --- | --- |
| **Breast Cancer Prediction** | *Python, Jupyter* |
| A CLASSIFIER THAT CAN HELP DIAGNOSE PATIENT AND PREDICT THE LIKLIHOOD OF THE CANCER |  |
|  |  |

**Awards and Accomplishments**

* **Academic Excellence**,Awards for distinguished academic performance in school
* **WikiToLearn Conference Attendee**,Focused on MediaWiki, Open source and KDE.
* BEST STUDENT MENTOR in Counselling and Guidance Cell 2017.

**Extra-curricular Activities**

* **Coordinator , Street play Society i.e. Nukkad Natak , LNMIIT , Jaipur**
* **President , SAE , LNMIIT**
* **Head Organising Committee, VIVACITY LNMIIT**