Neelesh Kasukurthi

Mumbai, Maharashtra, India



kasukurthineelesh2@gmail.com



8928476964



linkedin.com/in/neelesh-kasukurthi-a537101aa

Summary

I want to work with the brightest minds out there, I am pursuing my Computer Science Engineering at Padmabhushan VasantDada Patil Pratishthan's College of Engineering, Mumbai, India.

I want to pursue a challenging career and be a part of a progressive society that gives a scope to enhance my knowledge along with utilizing my skills towards the growth of an organization.

I would like to put my field of expertise to work for the betterment of the Environment sector.

Hoping to find the perfect place to work in the near future

Experience



Student

Padmabhushan Vasantdada Patil Pratishthan's College of Engineering Aug 2018 - Present (3 years 8 months +)

DOCUMENTATION HEAD of CESA COMMITTEE

Padmabhushan Vasantdada Patil Pratishthan's College of Engineering Apr 2020 - Mar 2021 (1 year)

I was working as the DOCUMENTATION HEAD of CESA COMMITTEE for the year 2020-2021 and was delighted with the experience of being the documentation head. I had a good time in learning and drafting the various documents that were made during my period of work.

{CESA: Computer Engineering Students Association}.



CESA SECRETARY

Padmabhushan Vasantdada Patil Pratishthan's College of Engineering

Apr 2020 - Mar 2021 (1 year)

I took the responsibility as CESA SECRETARY for the year 2020-2021 under CSI Student Chapter, It was my pleasure to work as the CESA SECRETARY. During my period of service, I have achieved great feet by organizing monthly events which had a webinar to keep the students informed about the current technologies in the industry and a general competition to keep the students in touch with each other as because of the pandemic everyone was shutdown at their home.

{CESA: Computer Engineering Students Association}.



Technical Business Analyst

oneworldlearners

Sep 2020 - Nov 2020 (3 months)

I was making Email flyers using Html, Css and JavaScript.

And also identifying bugs in the official website and report them to authority and if possible fix them.



Business Intelligence Developer

Bhaktivedanta Hospital & Research Centre

May 2020 - Aug 2020 (4 months)

I was involved in System integration and BI development.

And handling the user activities in the tableau Software as well in Tableau Server. Creating Visual Charts of the present data with automation of the data was one of my jobs as the intern.

Education

Padmabhushan Vasantdada Patil Pratisthans College of Engineering Eastern Express Highway Near Everard Nagar Sion-Trombay Road Mumbai 400 022

Bachelor of Engineering - BE, Computer Science

Aug 2018 - Jun 2022

Grade: 7.77/10 equivalent 71.2%



Sri Chaitanya Junior College, Hydernagar

HSC

May 2016 - Jun 2018

Grade: 879/1000 equivalent 87.9%



Kendriya Vidyalaya

SSC

Apr 2006 - May 2016

Grade: 8.6/10 equivalent 81.2%

Licenses & Certifications



Oracle Database 12c: SQL Fundamentals - Naresh i Technologies

Programming in C Certification - Udemy

UC-b8851d42-f61c-4888-8d80-3f80ed17ec5b

Microsoft Excel 2013 Certification - Udemy

UC-d6a43495-da49-40ce-blat-603ea64debf0

Bootstrap - Udemy

UC-206feed2-65fc-4645-9fe5-409388ab639f

Advanced Psychology for Leading Under Pressure - Udemy

UC-b786b1e9-a488-4004-bd6c-6586bb5a1533

ThinkQuest - Oracle

Machine Learning- From Basics to Advanced - Udemy

SQL Masterclass: SQL for Data Analytics - Udemy

UC-80bc2b88-3250-4c94-89a9-bafa6a2bb320

👔 Tableau Masterclass: Master Data Visualization with Tableau - Udemy UC-c7c5d002-9778-42c5-b78e-b914f1f9cd9d

Skills

Engineering • Tableau • Web Development • Microsoft Excel • Microsoft PowerPoint • C (Programming Language) • Business Intelligence (BI) • Environmental Issues • JavaScript • Microsoft Office

Honors & Awards



Agriculture GURU - International Research Journal of Engineering and Technology (IRJET)

Mar 2022

You can check it out at :- https://www.irjet.net/archives/V9/i3/IRJET-V9I370.pdf

Abstract:-

With the growing global crises of food and hunger is rising day by day and there are not many people who are thinking regarding the topic. The consumption rate is increasing day by day but the production rate is only drastically falling rather than increasing. With the surveys done in recent years, the world might see global food crises by 2050. The main contribution presented in the paper is one insignificant step towards the future by accepting the information about the farming process from the farmers to help them. We accept the information provided about their crop along with the information of the other farmers

in their locality and we analyse all the information provided by farmers in their locality for the starting

year and then we provide them with the best possible farming process year after year to bring the best

them and the society. Towards a better future together.

Key Words:- Data analysis, Database Administration, Agriculture, Visual/Graphical representation, Farmer.