

Nikhat Ikram

CONTENT WRITER

Contact

+91-9129463786

nk24786@gmail.com

<https://www.linkedin.com/in/nikhatikram/>

Education

Certified Digital Content Writer

Henry Harvin - 2022

Masters in Technology

The NorthCap University - 2016

Bachelors in Technology

P.S.I.T - 2014

Objective

I would exemplify myself as a very passionate and eccentric writer that enjoys infusing her work with a wide range of feelings, arguments, and experiences. I firmly feel that words and I have a special relationship. I place greater emphasis on the minor details that most people normally ignore. I like being able to make my writing something that readers can relate to. I take immense pleasure in engaging myself in learning new things which will prove beneficial for your organization.

Experience

May 2022 – Present

Technical Content Writer

Codvo.ai

- Wrote technical as well as non-technical blogs
- SEO-based extensive research for the articles/blogs
- Made the job post for various job vacancies in the company
- Landing page for company's as well as client's website
- Created content for service page
- Made company's product documents
- Made case studies for the projects that company has worked
- Hosted the various webinars organized by the company
- Wrote e-mails for campaigns
- Wrote captions for social media posts

June 2019 – June 2020

Assistant Professor

Pranveer Singh Institute of Technology

- Taught subject Agile Software Development and Computer System Security
- Guided students on projects "Vehicle Safety and Accident Avoidance System", "Crypted Comms", "Controlling and monitoring industry like cold storage using IoT app" and "Agriculture monitoring system using IoT"
- Taken sessions of students related to "Emerging Trends and Technologies"

Key Skills

SEO
CREATIVE THINKING
COPYWRITING
PRESENTATION EXPERT
CANVA PRO
TEAMWORK
PROBLEM-SOLVING
QUICK LEARNER

PUBLICATIONS

- XCRUMBAN: A Proposed Agile Methodology | International Journal of Advanced Research in Science, Communication, and Technology |2020
- An android-based hardware system for accident avoidance and detection on sharp turns | International Journal of Computer-Aided Engineering and Technology, Inderscience |2019
- A Hardware-based Technique with an Android Application to Avoid Road Accidents | International Conference on Information and Communication Technology for Intelligent Systems, SpringerLink |2017
- Designing of Accident Avoidance Application in Wireless Sensor Networks | LAP Publication |2016
- Road Accidents: Overview of its Causes, Avoidance Scheme and a New Proposed Technique for Avoidance | IEEE |2016
- Designing of Accident Avoidance Algorithm in Mobile Wireless Sensor Networks | Advances in Engineering Technology-Advances in Computer Science, IEEE |2015
- Security Threats in Cloud Computing | International Conference on Computing Communication and Automation, IEEE |2015

ACHEIVEMENTS

- Hosted various webinars organized by the company.
- Coordinated various tech events in M.Tech.
- Presented seminar on Ambient Intelligence in B.Tech.
- Participating member of an International Workshop on Nuclear Safety.
- Head of Computer science and Engineering association in B.Tech.
- Coordinated numerous intercollegiate seminars and programs.
- Partaker in International workshop on Big Data.