SHAFAQ NAZ

Address: Flat no 719 pocket D Dilshad

Garden, Delhi 110095 Phone: +91 9718371074

Email: shafaq.2017.naz@gmail.com
LinkedIn: https://www.linkedin.com/in/shaf

aq-naz-4854a7169/

Skills

- Advanced Communication Skills
- Good Knowledge in Programming languages ie. Java, C, C++, Html, Xml.
- · Android Studio, Visual studio
- Social media marketing
- Research Skills
- Content Creation Skills
- Midjourney Skills
- MS Office, Spreadsheets
- Creative Spirit
- Organized

Certifications

- Mental Health Session conducted by Techfest, IIT Bombay
- Java for everyone Zero to Hero by Udemy

Achievements

- 1. Certificate of Participation in IoT Workshop 2019.
- 2. Certificate of Participation in PHP Workshop 2018.
- 3. Certificate of Volunteering in Safe Road Half Marathon 2018.
- 4. Certificate of Completion in Intel Learn Technology and Community 2017.
- 5. National Talent Search Contest in Science 2015.
- 6. Hindustan Scouts and Guides 2012 and
- 7. Certificate of Participation in Bhartiya Sanskrit Gyan Pariksha- 2009, 2011, 2012 and 2013.

Interests

Travelling andd Exploring Singing Blogging Content Creating

Educational Background

 Jamia Hamdard University (currently pursuing)
 Masters of Computer Applications | 2021-23

Percentage: 80% (Till 2nd Semester)

Jamia Hamdard University
 Bachelor of Computer Applications | 2017-20
 Percentage: 80.1%

• Bhai Parmanand Vidya Mandir 12th completed | 2015-17

• Dilshad Public School 10th completed | 2013-15

Work Experience

Research Assistant, IIIT Delhi, New Delhi March 2023-May 2023

- Conduct research on methods for detecting fake profiles on social media platforms.
- Collected and analyzed data related to social media profiles, user behaviour, and network structure to inform detection methods.

Intern, IIITD, New Delhi

March 2023-April 2023

- Internship: IIITD, Social Science and Humanities Department, 2 months
- Project: "Urban Public Spaces post-liberalization a study in Delhi-NCR"
- Objective: Examine the transformation of urban public spaces after liberalization
- Focus: Analyze the impact on parks, recreational areas, marketplaces, and communal spaces
- Role: Field surveyor, collected data and conducted surveys

Freelance Research Paper Writer Aug 2022-Ongoing

 As a freelance research paper writer, I am responsible for conducting thorough research on various topics and subjects, analyzing and synthesizing information, and presenting findings in a clear and organized manner. I worked on multiple projects simultaneously and adhered to strict deadlines while ensuring high-quality outputs.

<u>Freelance Work on Midjourney AI</u> Oct 2022-Dec 2022

 As a freelance image generator for Midjourney AI, I provided expert guidance and support on a variety of projects related to artificial intelligence and image generation. I worked closely with the team to understand project requirements and offered tailored solutions that met their specific needs.

<u>Intern Social Media Marketing, Dream Clues, New Delhi</u> July 2021-August 2021 (Completed)

- I was responsible for assisting the marketing team in creating and executing social media strategies for various clients. and I was involved in conducting research on the target audience, analyzing competitors, and developing creative content ideas. I was also responsible for creating and scheduling social media posts on various platforms such as Facebook, Instagram, and Twitter.
- Additionally, I monitored social media engagement, responded to comments and messages, and reported on key metrics such as follower growth and engagement rates.

Publications

- Prerna Kamani, Malvika Kanojia, Gautam Siddharth Kashyap, Shafaq Naz, Samar Wazir, "Alternative Agriculture Land use Transformation Pathways by Partial Equilibrium Agricultural Sector Model: A mathematical approach", Journal of Food Quality (Hindawi). 2022 (Under Review) (SCI-Indexed)
- Shafaq Naz, Gautam Siddharth Kashyap, Md Tabrez Nafis, Samar Wazir, "A Machine Learning-Based Mathematical Model for Pseudomonas aeruginosa Quorum Sensing", Expert System (Wiley). 2022 (Under Review) (SCI-Indexed)