ANUSHKA SHARMA

*Address: Delhi, India Contact: +91 9027138409*

*Mail:* [*anushkshrma0808@gmail.com*](mailto:anushkshrma0808@gmail.com) *LinkedIn:* [*https://www.linkedin.com/in/anushka-sharma-1111drg*](https://www.linkedin.com/in/anushka-sharma-1111drg)

## Summary

Results-driven software developer with a proven track record of delivering high-quality solutions using .NET technologies, web technologies, and database languages. Strong verbal and written communication skills, with a CGPA of 9.2/10 in Master of Science in Computer Science.

## Skill Highlights

* **Programming and Web Technologies**: Python, SQL, HTML, CSS, JavaScript, C#, ASP.NET, JQuery
* **Database Management**: MySQL, SQL Server
* **GitHub (Repository Management)**
* Software Development
* Analytical Skills
* Communication Skills
* Creative Problem-Solving
* Jupyter Notebooks
* Task Prioritization

## Experience

* **Python Developer Intern, Hackveda Limited** (01/2024 – Present)
  + Contributed to the development of a stock screen application, gaining valuable insights into the finance domain and fundamental concepts of stock market analysis.
  + Designed and implemented an end-to-end console application, utilizing real-time data, to apply learned knowledge effectively and enhance practical skills in Python programming.
  + Developed Python scripts for data analysis and automation, streamlining processes and improving efficiency within the organization, saving an average of 10 hours of manual work per week.
  + Collaborated closely with team members to identify and resolve technical challenges, demonstrating effective problem-solving abilities in a dynamic work environment.
  + Leveraged acquired skills and knowledge to contribute actively to project development, showcasing adaptability and a strong commitment to learning and professional growth.
* **Android and Programming Coding Educator**, **BrightCHAMPS** (04/2022 – 04/2023)
  + Designed and delivered tailored learning modules for international students in Android app and website development, utilizing platforms such as Scratch, Code.org, Thunkable, Python, and Roblox.
  + Fostered interactive learning environments, effectively communicating technical concepts to a diverse global audience, and conducted over 70 demo classes to showcase programming fundamentals, receiving an average rating of 4.8 out of 5 from students.
  + Guided students through the process of deploying and successfully publishing mobile applications on the Google Play store, resulting in 15 student-developed apps being published.
  + Built rapport with parents through personalized meetings, offering detailed progress reports and addressing concerns, and scheduled tests and parent-teacher meetings to provide regular updates on student performance, achieving a 95% attendance rate in parent-teacher meetings.
  + Successfully persuaded 4-5 students to upgrade to higher-tier educational packages, showcasing adept client engagement skills, generating an additional $2,000 in revenue for the organization.

ANUSHKA SHARMA

*+91 9027138409*

[*anushkshrma0808@gmail.com*](mailto:anushkshrma0808@gmail.com)

[*https://www.linkedin.com/in/anushka-sharma-1111drg*](https://www.linkedin.com/in/anushka-sharma-1111drg)

## Education

* **Master of Science Computer Science, Banasthali Vidyapeeth**  *CGPA: 9.2/10*
* **Bachelor of Science Computer Science (Hons.), University of Delhi** *CGPA: 8.6/10*

## Certifications

* MySQL Essential Training, LinkedIn Learning (2022)
* SQL Triggers, Great Learning (2024)

## Projects

* **Stock Dataset Analysis:** Python scripting, Data cleaning, Data analysis
  + *Utilized Python for stock dataset analysis, including data cleaning and data analysis.*
  + *Implemented data cleaning techniques to ensure data accuracy and reliability.*
  + *Conducted data analysis to derive meaningful insights from the stock dataset.*
  + *Leveraged data visualization tools to present findings in a clear and concise manner.*
  + *Demonstrated proficiency in Python, data cleaning, and data analysis techniques.*
* **Text Summarizer:** JavaScript, HTML5, PHP OOP, CSS, SQL, Python, Flask
  + *Developed a full stack Text Summarizer web application.*
  + *Implemented text summarization using an unsupervised learning approach to find sentences similarity and rank them.*
  + *Utilized Flask framework and SpaCy to build a web application that can summarize texts of varying lengths and return a summary with a reading time estimation.*
  + *Included a reset button that allows users to input a new text for summarization.*
  + *Demonstrated proficiency in web development, natural language processing, and machine learning techniques.*

## Publication

* [**Ensemble learning based early detection of influenza disease**](https://link.springer.com/article/10.1007/s11042-023-15848-2) - *Multimedia Tools and Applications Springer Nature, May 2023*
  + *Our work proposes efficient machine learning models for early detection of influenza using Influenza Research Database and Human Surveillance Records data sets. Ensemble-based stacked algorithms are implemented and compared with other models, demonstrating improved performance in detecting influenza.*
* [**Early Detection of Influenza using Machine Learning Techniques**](https://link.springer.com/chapter/10.1007/978-981-16-8892-8_9) **-** Recent Innovations in Computing LNEE Springer, 2021
  + *Our work proposes machine learning algorithms to predict influenza infection in emergency department patients with influenza-like illness. The study compares 7 machine learning algorithms and finds that eXtreme Gradient Boosting performs best, outperforming previous clinical prediction models. The model identifies key clinical features associated with influenza infection, providing a valuable tool for early detection and treatment.*