**Anant Singhal**

 9811460590  [singhalanant23@gmail.com](mailto:singhalanant23@gmail.com)  [LinkedIn](https://www.linkedin.com/in/anant-singhal-418544251?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app)

**Education**

**Bal Bharati Public School, Noida**

10th Standard (CBSE): 90.2% (Jul 2020)

12th Standard (CBSE): 86.6% (Aug 2022)

**VIT Bhopal University**         Bhopal, Madhya Pradesh

BTech Expected Graduation: May 2026

Cumulative GPA: 8.09/10 CSE Core

**ONGOING LEARNING**

Machine Learning, Data Structures and Algorithms, Web Development and Data Visualization.

**EXPERIENCE**

**Ernst & Young Services Pvt. Ltd. Nov’24 – Feb’25**

**SharePoint Developer**

* **Developed and customized SharePoint** 15+ webpages to align with organizational requirements, improving collaboration and user experience.
* **Developed and optimized responsive custom web parts** using HTML, CSS, JavaScript, PHP, JSON, jQuery, and AJAX, enhancing SharePoint interactivity, performance, and user navigation.
* **Integrated PowerApps and automated workflows** using Power Automate, streamlining business processes and reducing manual effort.
* **Completed certifications**: AI for Business Leader, AI for Everyone, Introduction to AI, and Mastering Microsoft 365 SharePoint Online, strengthening expertise in AI and SharePoint technologies.

**PROJECTS**

* **Stock Market Prediction Using Machine Learning**
* Utilized machine learning techniques to predict stock market trends based on historical data.
* Conducted comparative analysis of machine learning algorithms such as Linear Regression, Long Short Term Memory, and Stacking to evaluate their performance.
* **Doctor’s Aid**
* Developing a user-friendly interface using React.js within the Django framework to ensure scalability, security, and seamless user experience.
* Implementing advanced predictive analytics with Scikit-learn and TensorFlow to generate AI-driven insights for improved healthcare decision-making.
* Enhancing patient record management by leveraging automation and machine learning to streamline data processing and optimize workflows.

**TECHNICAL SKILLS**

* **Programming Languages:** Python, Java, C++
* **Web Development:** HTML, CSS, JavaScript
* **Machine Learning and Data Analysis:** Pandas, Scikit-learn, TensorFlow
* **Databases:** MySQL, MongoDB
* **Data Visualization and Business Intelligence:** Excel, PowerBI
* **Tools:** Git, Jupyter Notebook

**ADDITIONAL**

**Languages:** Fluent in English and Hindi.

**Certifications & Training:**

* [Deloitte - Data Analytics Job Simulation](https://forage-uploads-prod.s3.amazonaws.com/completion-certificates/9PBTqmSxAf6zZTseP/io9DzWKe3PTsiS6GG_9PBTqmSxAf6zZTseP_jPPRbTeL5rn3yFFQj_1742065100545_completion_certificate.pdf)
* [Harnessing the Power of Data with Power BI](https://www.coursera.org/account/accomplishments/verify/JNVK8BP25MZG)
* [The Bits and Bytes of Computer Networking - Google](https://www.coursera.org/account/accomplishments/verify/V46VVPWF8JQG?utm_source=link&utm_medium=certificate&utm_content=cert_image&utm_campaign=sharing_cta&utm_product=course)
* [Building Modern Web Applications with MERN Stack](https://nextgen.edunetworld.com/verify-tn-certificate/AICTENG25_45009)