| Vaibhav Maheshwari | Delhi, India - 110088  +91- 6393709024  [vaibhav.mcs22@cs.du.ac.in](mailto:vaibhav.mcs22@cs.du.ac.in)  [https://linkedin.com/in/vaibhav–maheshwari](https://linkedin.com/in/vaibhav%E2%80%93maheshwari) |
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| SUMMARY Determined and knowledgeable software developer who can think outside the box. A new graduate who enjoys working with all types of personalities. Seeking the chance to architect new software applications. EXPERIENCEChegg Inc., Delhi — *Freelance Subject Matter Expert CS*OCT 2021 - PRESENT  * Offering subject specialist information, advice and support to learners as part of teaching duties * Using predetermine resources to deliver tutoring as outlined in company policy * Simplified complex theory through clear, relevant teachings  TechPioneers, Dept. of CS, Aryabhatta College — *Executive Council Member*JULY 2019 - MAY 2021  * Organized and managed the events round the year * Promoted safe working environment by implementing regulatory standards, policies and guidelines  EDUCATIONDepartment of Computer Science, University of Delhi *Master of Science, Computer Science*JULY 2022 - JUNE 2024  * Coursework in Web Development - React and MySQL * Coursework in Artificial Intelligence - Natural Language Processing Implementation in Python  Aryabhatta College, University of Delhi *Bachelor of Science(Hons.), Computer Science*JULY 2019 - JUNE 2022  * Department Topper 2022 Academic Achievement Awards * Member of Celestech - Annual Tech Fest * Coursework in Machine Learning - Severity prediction of Covid-19 using machine learning algorithms | SKILLS  * C++, Java, Python * Software Development Life Cycle * Microsoft SQL * Operating Systems * Github * Google Colaboratory/ Notebook  CERTIFICATION **Data Science Tools - CognitiveClass.ai - IBM Developer Skills Network** PROJECTS **DalalBazaar - Stock Market Web Development Project**   * Asset Portfolio Dashboard * React and MySQL   **Severity Prediction of Covid-19 using Machine Learning Algorithms**   * Prediction of most significant features affecting Covid-19 * Performed Data Preprocessing, Feature Extraction and Feature Selection * Data Visualization |