**YASH DEEPAKSIGH RAWAT**

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| **EDUCATION** | | | |
| **Degree/Certificate** | **Year** | **Institute** | **CGPA/%** |
| M.Sc. Economics | 2020 | Gokhale Institute of Politics and Economics, Pune | 6.25/10 |
| B.Com | 2018 | Brihan Maharashtra College of Commerce, Savitribai  Phule Pune University | 60% |
| CBSE | 2015 | Dhruv Academy , Sangamner | 90.8% |
| Maharashtra Board | 2013 | Nagarjuna Public School, Nanded | 80% |

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| **WORK EXPERIENCE** | |
| * **DATA Mining Research analyst (Feb’21-present)**   *Rchilli.Inc*  Data mining, , data segregation, data labelling, analysis, research primary & secondary, market research & analysis, Data scraping, competitive research.     * **Part time Web DATA Analyst (Oct’20-Feb’21)**   *Quadrant resources LLC*  The jobconsist of web data analytics, Data mining, Data labelling, data segregation, Web data research for different AI based website and web searched results*.*   * **Student Researcher (July’ 18- July’ 20)**   *Gokhale Institute of Politics and Economic*  I had studied MSc economics there along with that I use to do part time /Freelancing for my professors & institute in the field of research (primary / secondary ) along with analysis of Data by using tools such as STATA, R language with an insight of economics and commerce. I am quite efficient with research which can be primary or secondary, competitive research, market research, data mining, grading, labelling analysis. |

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| **ACADEMIC PROJECTS** | |
| **Research Project on Green GDP**   * The Project Mainly Aims at the analysis of green GDP of Various Countries * Policy Review of successful and unsuccessful countries * Data study with help of Kuznets curve and green Solow model * Worldwide measures and agreement for sustainable development | *June’18-Dec’18* |

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| **Research project on Growth trends under Narendra Modi government**   * Here I had shown growth trends under Modi government and Dr. Manmohan Singh led government * Various indicators are used such as jobs, exports, fiscal deficit, tax, industries, cross border relations.     **Project on Infant mortality rate of Chhattisgarh**   * Using STATA LOWESS for bivariate analysis with different variable * To see the Infant rate in state of Chhattisgarh.   **Project on Women labor force participation in state of Chhattisgarh**   * Using LPM modelling in STATA we had tried to see the labour force participation of women (married) in Chhattisgarh state * Also using cross tab command we had seen the effects of different variable in labor force participation     **Impact of Covid-90 on liquidity in Indian Capital market**   * Various developmental and regulatory policies that directly address the stress in financial conditions caused by COVID-19 | *June’18-DEC’18*  *July’19-dec’19*  *Dec’19-Mar’20*  *Dec’19-Mar’20* |

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| **EXTRA CURRICULAR ACTIVITIES** | |
| * Data Science and Storytelling course by Jigsaw Academy * Google analytics for beginners from Google analytics academy * Certificate of training in “Effective Salesmanship Skills” * Secured “A” grade in Smart Tally ERP 9. * Secured “A” grade in one-year diploma course in geo-politics and international relations * Plays basketball, netball, cricket, jump rope` * Participated in NSS ,PUNE * Volunteered in Nanded – Waghala general elections held in 2017 |  |

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| **OTHERS SKILLS** | |
| * Software Utilities: MS Office, Basic R, Basic STATA, Basic Tableau, Tally 9. * Accounting skills, Financial and Business Analysis, Ratio Analysis, credit risk Analysis. * Documentation and organizations skills, Research Report Writing. * Understanding of financial Statement and Concept. * Proper knowledge of Economics and Commerce. * Data mining, Data labeling, Data scrapping, Primary & secondary research, market research competitive research & analysis, Risk analysis. * Data Science and Storytelling course by Jigsaw Academy * Languages: English, Hindi, Marathi. |  |