|  |  |
| --- | --- |
| **Veetrag Nahar**  4th Year B.Tech Computer Science student at Institute of Engineering and Science, IPS Academy,Indore with excellent academic record and keen interest and practical exposure in the field of Information Technology, especially web applications security. | Phone: +91 – 6260898334  Email: [veetragnahr@gmail.com](mailto:veetragnahr@gmail.com)  *LinkedIn:* [https://www.linkedin.com/in/iamveetragnahar](https://www.linkedin.com/in/iamveetragnahar/)  Address: 30,Mangal Nagar NX, Indore,  Madhya Pradesh – 452001 |

**----------------------------------------------------------------------------------------**

|  |  |
| --- | --- |
| **Education** | |
| 2019-2023 | Institute of Engineering & Science, IPS Academy 9.51  Bachelor of Technology, Computer Science & Engineering (CGPA till 5th Sem) |
|  |  |
| 2019 | 12th (Senior Secondary Examination) 83%  Madhya Pradesh Board of Secondary Education |
|  |  |
| 2017 | 10th (Secondary Examination) 89%  Madhya Pradesh Board of Secondary Education |
|  |  |
| **Accomplishments & Internships** | |
| November 2020  September 2020 | Specialization – Google IT Automation with Python   * Google IT Automation with Python from Google Via Coursera.   Specialization – Google IT Support   * Google IT Support from Google Via Coursera. |
|  |  |
| June 2020  Jan 2020 | Summer Internship Training Program, RGPV with TEQIP-III   * As a learner of “Playing with Linux, AWS and DEVEOPS”.   Campus Ambassador, E-Entrepreneurship Cell, RGPV University, Bhopal   * Worked as a campus ambassador for E-cell of RGPV University. |
| **Project Works** | |
| March 2022  November 2021 | Sorting Visualizer (Ongoing B.Tech Project, 6th Semester)   * Used technologies like HTML, CSS, JavaScript, reactJS to developed a platform to visualize sorting Techniques.   Tic Tac Toe Game   * By using HTML,CSS & JavaScript developed a Tic tac Toe Game. |
|  |  |
| April 2021  January 2021 | Library Management System   * Developed library management system using Python   Restaurant Billing Management System   * Developed a billing software system using C. |
| **Research Work and Paper presentation** | |
| February 2021  November-2019 | Paper Published   * Paper Presented and got published in 3rd international conference on intelligent communication technologies and virtual mobile networks (ICICV 2021)- IEEE on the paper titled A survey paper on food sensor technologies and their process.   Paper Presentation   * Presented my research paper work in National Conference on Emerging Trends in cloud Computing & Big Data Analytics |
|  |  |
|  |  |
| **Certification & Badges** | |
| July 2020  Jun 2020 | * Programming for Everybody (Getting Started with Python) from Coursera. * Python 101 for data science from IBM**.** |
|  | |
| **Technical Skills & Key of Interest** | |
| Languages | C, C++, Java(Core), Python. |
| Web Technologies  Version Control  Subject Interest | HTML, CSS, JavaScript, Bootstrap, reactJS, mySQL  Git, GitHub  Database Management System, Computer Networks |
|  |  |
|  |  |
| **Extra-curricular Activities & Achievements** | |
| March 2022  March 2022  February 2022  February 2020  February 2020  April 2019 | Winner, Talent Showcase, INNOVITA 3.0  Runner-up, Chess Competition in Annual Institute Fest- Swaranjali.  Winner, Kavya Utsav(Poetry) Competition in Annual Institute Fest- Swaranjali.  Runner Up in Nukkad Natak (as a group - SARFAROSH) at IIT Indore Fest.  Member, Bhartiya Chhatra Sansad.  Member & volunteer, Robin Hood Army. |
|  |  |
|  |  |
|  | |

--------------------------------------------------------------------------------------------------------------------------------------------------------