Email: manishsparihar2020@gmail.com   
Phone: +91 6232748224

**Manish Singh Parihar**

<https://github.com/Msparihar><https://www.linkedin.com/in/manishsparihar/>

**Technical Skills:** Python, Java, HTML, CSS, JavaScript, React,Next.js, Bootstrap, Express, Node.js, MongoDB, SQL, UI, UX, Machine Learning, Heroku   
**Certification:**  
 • HTML, CSS, and JavaScript for Web Developers, Coursera, Jul 20  
 • Python for Machine Learning, Udemy Jan 21

|  |  |  |  |
| --- | --- | --- | --- |
| **EDUCATION** | | | |
| **Board** | **Tenure** | **Educational institution** | **CGPA/Percentage** |
| B. Tech (CSE) | Sept 2020 –Ongoing | VIT BHOPAL | 8.8/10 |
| Class XII | May 2019 | Sarafa Vidhya Niketan, Indore | 80.0% |
| Class X | May 2017 | Dhar Public School, Dhar | 9.6/10 |

|  |  |
| --- | --- |
| **EXPERIENCE** | |
| **THE AIEM CLUB** | **Team Lead of Machine Learning and Computer Vision Department**   • As the team lead my main role was to contribute to the coding and Machine Learning parts of any  projects that we were doing.  • I lead team of 5 members and later I recruited 3 more members to the team. |

|  |  |
| --- | --- |
| **ACADEMIC PROJECTS** | |
| Machine  Learning and  Deep Learning | ▪**Fire Detection System** (Sep 21 – Dec 21) -Description: Detects fire using computer vision  -Technology: Python, Machine Learning, Deep Learning-Team Project: 3 members -Role: Deep Learning Algorithms and Coding -Link and Results: |
| Machine Learning and Web  Development | ▪**YouTube Caption Generator and Transcriber** (Jun 22– Dec 22)   |  |  | | --- | --- | |  | -Description: Generates captions for any YouTube video. Can also do transcribing work which helps in taking notes of the video without watching. |   -Technology: Python, NLP, HTML, CSS, JavaScript, React, Node, Express -Team Project: 3 Members  -Role: NLP Algorithms and some frontend work using React JS.  -Link and Results: |

|  |  |
| --- | --- |
| **EXTRA-CURRICULARS AND ACHIEVEMENTS** | |
| Achievements | ▪State rank 1 in Maths Olympiad organized by GOOGLE (Apr 2018) ▪Got rewarded for best project in Machine Learning domain. |
| Responsibilities | ▪AdVITya (Inter University Chess event) Apr 22  ▪Core team Member in Google Developer Students Club |

|  |  |
| --- | --- |
| **ADDITIONAL INFORMATION** | |
| |  | | --- | | Hobbies | | ▪Avid Book Reader – Read numerous novels of Wen Gong and Cuttlefish ▪Playing Chess – Won the tournament” The Junior Master” (Jun 20) |

|  |  |
| --- | --- |
| Languages | ▪English, Hindi |