|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Patna, Bihar  India. PIN - 800023 | | **Ravi Krishna Anand** | | (+91) 9780584859  krishnaravi788@hotmail.com | | |
| **Academic background** | | | | | | |
| * **Sant Longowal Institute of Engineering and Technology** * **Sangrur, Punjab, India August 2018 – May 2021** * B.E in Computer Science and Engineering. * CGPA: 6.20/10 * Main course: Data structures, Design and analysis of algorithms, Operating systems, Software Engineering * **Sant Longowal Institute of Engineering and Technology** * **Sangrur, Punjab, India August 2015 – May 2018** * Diploma in computer science and engineering * CGPA: 6.40/10 * **Ekalavya Educational Complex** * **Patna, Bihar, India May 2014 – April 2015** * Matriculation, CBSE * CGPA: 8.2/10 * **LANGUAGES AND TECHNOLOGIES** | | | | | | |
| * Programming Languages – Java (Basic), Python, C++ (Basic), HTML, CSS * Operating System – Linux (Basic), Windows * Tools – PyCharm, Visual Studio * Others - GitHub | | | | | | |
| **Project Experience** | | | | | | |
| * Worked on a project titled Automated multiple face detection. To detect multiple faces in a picture using python OpenCV library. * Currently working on a project named Computer vision text scanner using python OpenCV library. In this project I will be developing a computer vision-based text scanner that can scan any text from an image using the optical character recognition algorithm and display the text on the screen. | | | | | | |
| **Achievements and Responsibilities** | | | | | | |
| * Worked as a campus ambassador for CV dragon. * Worked in Venue Arrangement Committee for Techfest 2018. * Have worked as a member of SLIET Photography Team (SVIESA). * Worked as a member of SSDC (a coding group) in my institution. * **Area of Interest** | | | | | | |
| * LinkedIn: https://www.linkedin.com/in/ravi-krishna-a-6bb22210b/ * GitHub: https://github.com/legitalpha * Hacker Rank: https://www.hackerrank.com/krishnaravi788?hr\_r=1 | | | | | | |