|  |
| --- |
| **KUNIKA** SHARMA  ADDRESS: Prabhu Bhawan Anexy near tunnel Dhalli , Shimla, Himachal Pradesh 171012 ,INDIA·  CONTACT NUMBER : 7814588053  EMAIL : kunikasharma089@gmail.com · LinkedIn Profile : https://www.linkedin.com/in/kunika-sharma-9698b81a0/ |
|  |

# Experience

|  |
| --- |
| June 2021 – PresentConnected to the Discord Server WIth around 2500+ studentsJoined the community to upgrade the skills on Frontened and Backend development. (All the assignments have been submitted in the github repository)MAY 2021 – july 2021Internship for react App for web traffic surfingI Recently completed my internship for a startup initiated by NIT DELHI alumini named ‘DOORSTEP DELHI’. Created a web traffic shopping app which gives us the information about the products as soon as it gets launched and the discounts and coupons that the customer can avail at the time of launch. This helped me improve my web development skills which i wanT to take up as career in the future and gain expertise at it.It was an open source contributionApril 2021 – june 2021Internship for campus ambassador program at verzeoI Recently completed my internship Where I was given the responsibility of being a campus ambassador for my university wherein i had to spread a word and aware the students about the various courses and internships that they could avail at this platform. the main purpose behind doing this internship was to build my motor skills on improving my communication skills and develop peer learning.SEPT 2020 – To- DEC 2020CROP DISEASE DETECTION using cnn and deep learning |
| I RECENTLY COMPLETED THIS PROJECT WHICH GIVES US THE INSIGHT OF THE DETECTION OF THE LEAF DISEASES PRIMARILY FOCUSSING ON TOMATO AND POTATO CROPS USING THE CNN ALGORITHM.THE GITHUB LINK TO THE REPOSITORY CONCERNED IS GIVEN BELOW:<https://github.com/kunikasharma99/CROP-DISEASE-DETECTION-USING-CNN>june 2020 – july 2020Content writer internshiP AT solvlancerWriting has been my passion since childhood and thus i took up content writing which helped me express my views and thus the organsation too was amiable in helping mE achieve that.feb 2020 – to – mar 2020CALCULATOR APP USING HTML, CNN, JAVASCRIPTa basic calculator app to calculate the numnbers which has been a kickstart to my coding experience.GITHUB LINK IS GIVEN BELOW :<https://github.com/kunikasharma99/Calculator-app> |

|  |
| --- |
| JAN 2019 TILL DATEBACHELORS OF TECHNOLOGY (CSE), JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY, WAKNAGHAT SOLAN. Currently in second year (THIRD SEMESTER). Scored 9.6 SGPA in SEMESTER 1, 9.4 SGPA in SEMESTER 2 and an aggregate of 9.5 CGPA in FIRST YEAR.  CURRENTLY the Year representative for HUMANITY AND SOCIAL SERVICE (HSS) committee .  Also an NCC cadet . Won the declamation and debate competition held on OCTOBER 2, 2019 For GANDHI JAYANTI.  Currently pursuing MINOR in ELECTRONICS AND COMMUNICATION along with COMPUTER SCIENCE AND ENGINEERING. Studied DIGITAL CIRCUITS AND LOGIC DESIGN till now. |
| JAN 2017 – JAN 2018INTERMEDIATE , DAV PUBLIC SENIOR SECONDARY SCHOOL Completed class 11 and 12 . Scored 91.6% in CLASS 12 in science stream with subjects PHYSICS, CHEMISTRY, MATHEMATICS, ENGLISH, PHYSICAL EDUCATION.  2016  **MATRICULATION,** CONVENT OF JESUS AND MARY  Scored CGPA 10 in class 10.  Won accolades for debate and declamation competitions. |

# Skills

|  |  |
| --- | --- |
| * Excellent coding skills * Catching new things quite fast * Python programming * SQL * C++ * Design and Analysis of algorithms * Content Writer * PHP * JAVASCRIPT | * Time management skills * Inquisitiveness and curiosity * Determination * MATLAB * C language * Operating systems * AutoCAD * Public Speaking * HTML * CSS |

# Activities

1. Currently an NCC Cadet.
2. Have great leadership qualities as exercised under the NCC (NATIONAL CADET CORPS).
3. Learnt GOOGLE IIOT from the online course from coursera with a grade of 92.5%.
4. The link to all my certificates earned in this pandemic is given below :

<https://github.com/kunikasharma99/ALL-ONLINE-CERTIFICATES>

1. Representative of the Humanities and social science department of COMPUTER SCIENCE BATCH.
2. Grabbed the GirlScript Scholarship for Python Course for BATCH 10.