| **Address** : gaurnivas Lane no:3 badrish vihar miyanwala Dehradun  Uttarakhand-248001  **Contact** : 7895566445  **Email** : gauranki.it@gmail.com |  |  |
| --- | --- | --- |
|  | **Ankit Gaur**  Python Developer |
|  | EXPERIENCE |
|  | (June 2021– present) Aeronautical Development Agency (ADA), Ministry of Defence **Project 1:Group SMS Web Portal**  **Objective :**   * To send SMS to multiple people using SIM and Modem. * Each user needs to have his/her own account with access to different modules, provided by admin. * Each user can create/manage his/her own favorite list of contacts. * Users can add new contacts that should be verified by the admin before it gets listed. * Admin will have authority to disable accounts, provide access to different modules. * Reset password page is there after verifying mobile number verification using OTP. * Passwords are stored securely using the BCrypt library.   **Technology and Methods :**   * Programming language : python,Flask,BCrypt library * Front end language :Html,CSS * Database : MySQL,Javascript,jquery   **Project 2: CAPTCHA and API**  **Objective :**   * Creating Captcha API using python that generates the image from a random string.   **Technology and Methods :**   * Programming language:python,Requests APIs,   Flask,CAPTCHA library.    **Project 3: HPC Portal**  **Objective :**   * nodes data stored in HPC Portal. * also stored what kind of issue comes in nodes. * vendor data is also stored on it. * nodes replaced ,faulty parts details are also stored.   **Technology and Methods :**   * Programming language : python,Flask. * Front end language :Html,CSS. * Database : MySQL,Javascript,jquery.   **IT Trainee (Internship)** (Sept 2020-Oct 2020)  IIT Bhubaneswar  **Project 1:works on real estate market**  **Objective :**   * Trying to predict the fair transaction price of a property before it is sold.   **Outcomes :**   * With data analysis, investors can objectively evaluate where and when to invest, as well as determine the accurate value of properties**.**   **Technology and Methods :**   * Python,Regressionlearning.   **Certification Course :**   * CCNA course by CISCO * Python web application and web scraping course by Udemy. * Linux basic to advance command courseby udemy. |
| ABOUT ME |
| Python Developer with 6 months of working experience in different technologies and systems like HPC domain,web application,MySQL,  Xampp. |
| SKILLS |
| TECHNICAL  | Python |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | SQL |  |  |  |  |  | | HTML,CSS |  |  |  |  |  | | HPC |  |  |  |  |  | | GIT |  |  |  |  |  |  PERSONAL  | COMMUNICATION |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | TEAM PLAYER |  |  |  |  |  | | CREATIVITY |  |  |  |  |  | | SOCIAL |  |  |  |  |  |  | **ACHIEVEMENTS** | | --- |  * Participated in a C- Quiz conducted By Graphic Era Hill University and got 2nd prize.  | **INTERESTS** | | --- |  * HPC * Operating System * Networking  | **TOOLS** | | --- |  * Talend * Mobaxterm * Selenium * MS-Office * OS - Linux. WIndows * Xampp |
|
|  | EDUCATION |
|  | B. Tech (July, 2016 – June, 2020)Information Technology Graphic Era Hill University, Dehradun Intermediate (April,2015- April,2016)St. Kabeer Academy, Dehradun **High School** (March,2013-April,2014)  St. Kabeer Academy, Dehradun |
|
|  |  |  |