|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | Rahul Chauhan | EDUCATION   |  |  |  |  | | --- | --- | --- | --- | | **Examination** | **Year** | **School/University** | **CGPA/Grade** | | **B. Tech (CSE)** | 2016-2020 | Manav Rachna University | 7.43(CGPA) | | **Class XII(CBSE)** | 2016 | Vidya Mandir Public School | 61.4% | | **Class X(CBSE)** | 2014 | Ryan International School | 6.2(CGPA) |   WORK EXPERIENCE  • 6 MARCH 2020 to 6 JUNE 2020(3 months)  Worked as web developer-intern at Aarken technologies Pvt.Ltd.   * 4 AUG 2020 to 4 OCT 2020(2 months)   Worked as a frontend developer-intern on react.js at Shoes on loose Pvt.Ltd.    PROJECTS/RESEARCH PAPER   * COVID-19 TRACKER   *Made a covid 19 tracker using Reactjs , JSX and JavaScript.*  *URL* <https://young-thicket-53859.herokuapp.com/>  Github link : <https://github.com/rahul3787/COVID-19-Tracker>   * A Novel Scheme for Continuous Monitoring of Kidney Patients   *Got my research paper published in IJAR . This paper presents a future model for IOT healthcare system.*   * MP3 PLAYER USING PYTHON   *The project was based on python GUI using tkinter ,* *pygame during my online course at udemy.*  URl: <https://github.com/rahul3787/MusicPlayer-python>   * CHATBOT USING PYTHON   *CHATBOT which works on python. It works as a personal assistant of pc. It Can open google maps, shows time, checks mailbox, capture picture etc.*   * WEBSITE   *Made a static website* <http://govindengineering.com/>*. It was information-based website.*    TECHNICAL TRAININGS   * 10 days Summer training at Manav Rachna university on python (basics), software testing(basics), Dreamweaver(basics). * 6 Weeks summer training on Python and machine learning held at DTU from 12th June,2018. * 31 days online course on python GUI programing at Udemy. * 7 weeks course at NIIT on Digital transformation program java enterprise apps with devops. * 12-week online course at NPTEL on joy of computing using python. * 8-week online course at NPTEL on foundation course in managerial economics   EXTRA-CURRICULAR ACHIEVEMENTS   * Participated in website Designing competition of INNOSKILL 2018 organized by Manav Rachana educational institutions | | CAREER OBJECTIVE  A Computer Science professional seeking opportunity to work for an organization to enhance my knowledge, skills and techniques which can benefit the organization. | | SKILLS  Technical Skills   * Languages: Python * Operating System: Windows, Ubuntu * Databases: MySQL, Mongo dB * Web Technologies: HTML, CSS, JavaScript , React.js , Express.js, Nodejs , WordPress . * Software: MS-Word, MS-Excel, MS-PowerPoint, pycharm, Adobe premier pro, Filmora , VS Code.   Soft Skills   * Good communication & presentation skills. * Honest, hardworking & eager to learn. * Good adaptability skills. | | |  | | --- | | **LANGUAGES KNOWN**       * English * Hindi       **INTERESTS**     * Reading * vlogging   +919654499014    Rahul.chauhan3787@yahoo.com  House no. 401 sector31 Faridabad,  Haryana,121003  29/11/1996    **GITHUB LINK:** [**https://github.com/rahul3787**](https://github.com/rahul3787) | | |