|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| YATHARTH sAXENAEmail[y.s.saxena7@gmail.com](mailto:y.s.saxena7@gmail.com)Telephone+91-9755862100LinkedIn URL<https://www.linkedin.com/in/yatharth-saxena-03bb81155/>  |  | | --- | | Languagesenglishhindi | | Objective To get real life experience of solving problems in data analytics and machine learning. | | Skills  1. C 2. C++ 3. Data Structures and Algorithms 4. Django 5. Python 6. Java 7. Machine Learning 8. Database Management System 9. SQL 10. HTML 11. CSS 12. Bootstrap 13. Java Script 14. AJAX 15. MS Office (Power Point, Word, Excel) | | |  | | --- | | Experience Fresher (Student)   1. Intern at LearnToSkill as Web Developer, through Internshala.   <https://internshala.com/student/certificate/18688393/C62CEFDA-21E1-177D-B9DC-8DB4157B4364>  About me-  Competitive Coding and Strong Problem Solving are my primary skills.  I am a competitive programmer in C++ and have my hands clean on Data Structures and Algorithms which allow me to put better and faster logic during development also. I have qualified ICPC for two regions.  Achievements-   1. Qualifies for International Collegiate Programming Contest (ICPC) regionals for Amritapuri and Kharagpur Regions. Team name- cloud\_infinity   <https://www.codechef.com/rankings/ACMIND18?filterBy=Institution%3DABV%20-%20Indian%20Institute%20of%20Information%20Technology%20and%20Management%20Gwalior&order=asc&sortBy=rank>   1. Rank 155/250 in Amritapuri Region   <https://www.codechef.com/public/rankings/ACM18AMR>   1. Rank 55/200 in Kharagpur Region   <https://www.codechef.com/public/rankings/ACM18KGP>  Projects-   1. Koe Ne Katachi – A web interface based on Django for real-time conversion of Indian Sign Language to audio and vice versa using deep learning models. (In - Progress) 2. Ecommerce Website using Django/Python 3. Online Gate Pass for students in college to avoid hand work by guards and authorities,   <https://github.com/yatharth77/Gate-Pass>   1. Blog website built using Django/Python.   <https://github.com/yatharth77/My-Blog>   1. A replica of OLX site. (Django, HTML, CSS, BOOTSTRAP, JAVASCRIPT)   <https://github.com/yatharth77/OLX>   1. Test-Website (HTML, CSS, BOOTSTRAP, JavaScript) –   Front End for a website to conduct Online Test Series  <https://github.com/yatharth77/Test-Website>   1. Food Delivery Website for college canteen   (DJANGO, HTML, CSS, BOOTSTRAP, JAVASCRIPT)   1. Front End Project (Git hub link)-   HTML, CSS, BOOTSTRAP, JAVASCRIPT  <https://github.com/shivam04/Event-Management>   1. Titanic Survival Prediction (Git hub link)-   Machine Learning  <https://github.com/yatharth77/Titanic_Survivial>   1. Iris Species Prediction(Git hub link)-   Machine Learning   1. <https://github.com/yatharth77/Spam_ham-message> (Git hub link) - Prediction whether a Mail is spam or not Machine learning (Text Learning)   <https://github.com/yatharth77/Iris_data>   1. Front End Project- Trello like(Git hub link)-   HTML,CSS,BOOTSTRAP,JAVASCRIPT  <https://github.com/yatharth77/Front-End---Task-Cards>   1. Front End Project – Sliding Preview SideBar(Git hub link)-   HTML,CSS,BOOTSTRAP,JAVASCRIPT    <https://github.com/yatharth77/Preview-sliding-sidebar>  Certification –   1. Python for Everybody(Coursera) - <https://www.coursera.org/account/accomplishments/certificate/AWRW8V6W6TQS> 2. Python Data Structure(Coursera)-   <https://www.coursera.org/account/accomplishments/certificate/DH62B4788TTH>   1. Core Java (E-School) | | EducationDegree / Date EarnedSchool Hartmann College  10th Percentage - 88.8%(ICSE)  Milton Academy  12th Percentage -89.20%(CBSE)  College  Atal Bihari Vajpayee- Indian Institute of Information Technology and Management, Gwalior (2nd year-6th semester)  **CGPA** – 7.47 | | Volunteer Experience or Leadership  * Event Head at College Fest – Mind Over Matter 2k17 * Voluntary contribution to College’s Technical Club - AASF * Member of Journalism Club of college – Uthaan (Reward for best Reporter) * Event Organizer at College fest – Infotsav (Largest Technical Fest in central India) | |
|  |  |