|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | | | | | |
|  |  |  | |  |  |
| Kavya Kapoor  Software Developer | |
|  | |
|  | | | | | |
| CONTACT PHONE: 9915661563  EMAIL: [Kavyakapoor0810@gmail.com](mailto:Kavyakapoor0810@gmail.com)  LINKEDIN: <https://www.linkedin.com/in/kavyakapoor0810/>  GITHUB: <https://github.com/kavyakapoor0810>  BLOG: <https://kavyakapoor.wordpress.com/> | | | PROFILE Self-motivated with experience in managing skills. I believe in learning more and enduring more to enhance my skills thus trying to elevating myself more in Technology.  Possess communication, analytical, organizational and problem-solving skills to work in multi-cultural environment. | | |
| EDUCATIONCHITKARA UNIVERSITY, PUNJAB 2016-2020  Bachelor of Science in Computer Science Engineering with 8.04 CGPA till 7th Semester. RYAN INTERNATIONAL SCHOOL 2014-2016, CBSE Board  Non-Medical ST. XAVIERS HIGH SCHOOL 2014, ICSE Board TECHNICAL QUALIFICATION  * Languages: Angular, .Net, Python, Basic Core Java, HTML, JavaScript, SQL * DataBase: Oracle Database 11G (beginner), SQL Server 2017 * Application Software: Microsoft Office, AutoCad | | | EXPERIENCESIEMENS TECHNOLOGY AND SERVICE PRIVATE LIMITED, CHENNAI [July, 2019 – Present]   * Worked on a web application from end to end on the development. * Worked on Panorma which is “DASHBOARD FOR VIDEO MONITORING SYSTEM”. * Developed the whole user interface of application using Angular, bootstrap and Js. * Created various API in the project which work simultaneously with Siemens cloud. * Figured out methods to utilize Angular materials and its different functionalities and scholarly the structure of .net system. * Gained Knowledge about Siemens product – SiPass and Currently Working on Project for creating Webclient Linked with Sipass (Siemens Product). | | |
| SKILLS  * Adaptability * Team Work * Analytical skills * Leadership * Marketing skills * Oral and written communication. * Organizational skills * Presentation skills | | | Positions of responsibility   IEEE Society, Chitkara University, Punjab [August, 2017 – March,2020]  I have been an active volunteer as well as a Chairperson of WIE (Women in Engineering) at IEEE CIET Student Branch and has been constantly working towards leading the upcoming women engineers towards IEEE society and the engineering world outside the university. I have been involved with managing various Special Interest Groups and events for the organization. I was awarded with “Outstanding Women in Engineering Volunteer Award” by Delhi Section and currently mentoring new Volunteers for IEEE.  I was selected as Student ambassador for IEEEXTREME (International Coding Competition) and was ranked 2nd in University for IEEEXTREME 12.0 and 11th in IEEEXTREME 11.0. National Service Scheme, Punjab [May, 2014 – June,2019]  I am a proud Volunteer of NSS, and I developed my qualities of leadership, skills to become an organizer, and an administrator and to attain the multi-faceted development of their personality as a whole while working for NSS.  I received certificates and awards for working under NSS for all these years | | |
| Hobbies and Interests  * Writing blogs * Painting * Reading books * Travelling * Cooking | | | PROJECTS and Trainings Internship in Siemens:   * Projects made: Panorama (July – December,2019) * Projects made: IMDB (10th November, 2019) (<https://github.com/kavyakapoor0810/IMD>B) * Projects made: SL (January – June,2020)   Trainings attended in Siemens   * Angular * Introduction to Cloud Computing * Introduction to Devops   Training in Acadview:   * **Machine Learning**, Grade A (7th August, 2018)   Projects made: Big mart sales analysis (<https://github.com/kavyakapoor0810/Big_mart_sales_analysis>)   * Projects made: Twitter Classification of Nepal Earthquacks (25th April, 2019)   (<https://github.com/kavyakapoor0810/Twitter-Classification-Of-Nepal-Earthquacks>)   * **Python Fundamentals,** Grade A+ (12th June, 2018)   Projects made: Restaurant Management System (<https://github.com/kavyakapoor0810/Gopinath_The_Grand>)   * Projects made: Blood Bank App (5th May, 2017) * Projects made: Website on Library Management System (26th April, 2016) | | |