|  |  |
| --- | --- |
| C:\Users\KARAN SAINI\Pictures\New Doc 1.jpg PERSONAL DETAILS **Date of Birth :** 10-Dec-1993 **Marital Status :** Single **Driving license :** India **Nationality :** Indian LANGUAGES English : fluent Hindi : fluent  Punjabi : Moderate SKILLSWORK COBOL  **★★★★★**  JCL **★★★★★**  SQL DB2  **★★★★★** EMBEDDED C  **★★★★★**  MATLAB  **★★★★★** PERSONAL COMMUNICATION **★★★★★**  ORGANISATION **★★★★★**  TEAM PLAYER  **★★★★★**  CREATIVITY  **★★★★★**  SOCIAL  **★★★★★**  **COMPUTER SKILLS** MS Office, Word,PowerPoint, Excel. STRENGTHS  * Ability to handle multiple tasks. * Quick learner and has ability to work in a team. * Curiosity to learn and explore. * Self motivating and passion to succeed.  AREA OF INTEREST Administration, Finance, Accounting, HR. HOBBIES  * Art, Painting, Writing * Singing and Dancing * Blogging   *sweetshalgreenherb.blogspot.com* EXTRA- CURRICULAR ACTIVITIES  * 2012- Design Team Member of College Cultural Festival Reverb. * 2013- Design Team organizer and management for college’s festival :Reverb, Graffiti. * 2015-Event Organization and participation for welcoming client at Syntel. | SHALINI  [Shalini.337133@2freemail.com](mailto:Shalini.337133@2freemail.com) OBJECTIVE To obtain a creative and challenging position in an organization that gives me an opportunity for self improvement, growth and leadership, while contributing to the growth of the organization with my technical, innovative and logical skills. EDUCATION **SWISS BUSINESS SCHOOL** (**2016 - 2017**) **MBA** Global/International Business (In progress, completion by October 2017)  **SYMBIOSIS INTERNATIONAL UNIVERSITY** (**2010 – 2014**) **BACHELOR OF TECHNOLOGY** B.Tech in Electronics and Telecommunications EXPERIENCE  SOFTWARE DEVELOPER (Oct 2014 –Oct 2015)**SYNTEL PRIVATE LTD., PUNE**  **Training** : Mainframe- COBOL, JCL, DB2, VSAM, CICS (2 months)  **Project** : Humana (Health Care Insurance Company, US) – Automated Enrollment (10 months)  **Technology** : Mainframe **Job Responsibilities**  * Worked with the team members in Agile environment. * Worked as a Software Developer in IT industry, Designing and Developing codes as Real-time applications on COBOL, JCL, DB2, VSAM, CICS using IBM Database-2 Ver. 9. * Demonstration of working code using dummy values and presenting it by documentation of output’s screenshots after coding and testing the code to the client. * Adhoc tasks that included working on SD tickets for performance enhancements. * Ensure adherence to standards during coding, so that it should be cost efficient and minimum wastage of resources. * Coordinating SIT/UAT of the systems. * Prepare and Update proper documentation of tasks done at offshore that maintains a record of work status for future reference while audits. * Work status reporting to Client Project Manager, Architect and Project Lead on calls. * Functional & Technical assistance to team members. * Continuous learning throughout the professional career.  INDUSTRIAL TRAINING   **Defence Research and Development Organization** (**2013**) **ROBOTICS** **Project** : Accelerometer based gesture control of a UGV For DAKSH(Robot), Using ARM microcontroller, coding to interface accelerometer with the microcontroller. ENGINEERING PROJECTS  * Mobile cell phone charger circuit (2012 ) using Timer ICNE555. * Mobile Robotics by Campus Components (2012) at Pune Institute of Computer Technology, Pune which included coding and making of a Line follower Robot. * Pick and Place Robot (2013), Product Design and Product Implementation. * Burglar Alarm for Security (2013) * Embedded Systems training from Sine ThinkLABS (2013) at Powai, Mumbai which included coding a project on Persistence of vision. * Guide Stick for blinds using electronic sensors and components controlled by Arduino Uno Board (2014) as a final year project. |

***DECLARATION***

*I hereby declare that the above details provided are true and correct to the best of my knowledge****.***