|  |  |  |
| --- | --- | --- |
|  |  | EDUCATION |
|  | B.E. (Computer science and engg.) | Anna University (Sona College of Technology, Salem , tamilnadu ,india)2018 – 2022 CGPA - 9.452 \* 11th & 12TH | HSEB (milestone international coll , lalitpur, Nepal)2015 – 2017 Percentage- 77.7 10th | SLC (minerva english school , bhaktapur , Nepal)2012– 2013 Percentage- 89.625 |
| Roshan shilpakar  “Make it work, how you think. Make it right, how you do.”  **WEB DESIGNER**  **AND**  **DEVELOPER** objective By determination and positivity to accomplish, I assure to serve for the benefit of the company and educate myself with more qualities where my skills find ample opportunities for enrichment of my knowledge and growth. CONTACT PHONE:  +91 9787940793  Internet with solid fill PORTFOLIO:  https://bit.ly/2PtiQDx  EMAIL:  roshan.shilpakar.2@gmail.com |  | area of interest |
|  | * Web designing ( Front - end developer) * Ethical Hacking * Robotics * Data Science * App Development |
|  | SKILLS |
|  |  |

|  |  |  |
| --- | --- | --- |
| Ribbon with solid fill ACHIEVEMENTS AND AWARDSReceived scholarship for pursuing Bachelor in Engineering (computer science).Received full Scholarship for 11th and 12th provided by college trust through entrance examWon 3rd price in paper presentation on Renewable Energy in MASS’19 at Sona College of Technology.  * RECEIVED **MERIT CERTIFICATE** FOR THE ACADEMIC EXCELLENCE IN THE YEAR 2018-2019, 2019-2020. * CERTIFIED IN **ETHICAL HACKING, CYBER SECURITY, WEB DEVELOPMENT,UI/UX DEVELOPMENT** IN **UDEMY** * AWARDED 1ST PRIZE FROM **BHAKTAPUR SHILPAKAR SAMAJ** FOR SECURING HIGHEST PERCENT IN SLC. |  | Project details |
|  | SONA CONFERENCE WEBPAGE 2019 Software Used – Html, CSS, JS, PHP  Developed Sona Conference Page for the college to get the information about the Sona Conferences and register for the conference to be held. Bluetooth controlled robot car and household appliances Software Used- Arduino  A robot car and household appliances like electric bulb, fan, etc. are controlled using  Smartphone. It uses Arduino Board, Bluetooth module, battery and relay module in latter PORTFOLIO Software Used – Html, CSS, JS  Developed Own Portfolio which includes all my details regrading my projects done and undergoing. SONA hostel portal(ongoing) Software Used – MEAN Stack  Developing Sona Hostel Portal for the ease to all the hostel students. |
|  |  | co-curriculum activities |
|  | Participated in Debugging in C in the National Science Day organized by the Department of Sciences, Sona College of TechnologyCertified for completion of workshop on Heating, Ventilation and Air-Conditioning (HVAC) organized at Sona College of Technology, Salem.Presented a paper on Manufacturing Technology in MASS’19 at Sona College of Technology, Salem |
|  | extra-curriculum activities |
|  | Active member of ABRATOZ (GOKART Team) of Sona College of Technology, SalemAppreciated for voluntary Blood Donation on 29th July 2019 at SKS Hospital Blood Bank, SalemParticipated in International Food & Cultural Fiesta’19 at Sona College of TechnologyWon 1st prize in Kabaddi conducted by Foreign Student Association in International Students Fiesta’18 at Sona college of TechnologySecured 2nd prize as team in Cricket conducted by Foreign Student Association in International Students Fiesta’18 at Sona college of Technology |

## List with solid fill personal profile

**Father’s Name :** RAJAN SHILPAKAR

**Mother’s Name:** LALITA SHILPAKAR

**Date of Birth :** 13TH Feb, 1998

**Languages Known:** English, Hindi, Nepali, Nepal Bhasa (All read, write & speak)

**Nationality :** Nepali

**Hobbies :** Reading novels, Bug Bounty, Organizing events, Playing guitar, etc.

DECLARATION

I hereby declare that the information mentioned above is true to the best of my knowledge.

Place : Salem

Date : 30th April 2021 (ROSHAN SHILPAKAR)