|  |  |  |
| --- | --- | --- |
|  |  | Tharinda RAJAPAKSHA |
| Profile I am a final year undergraduate in the Bachelor of Science (Honors) in Information Technology specialized in Software Engineering degree program, at Sri Lanka Institute of Information Technology (SLIIT), Malabe. ContacT PHONE: 0712089046  EMAIL: [tharindarajapakshe@y7mail.com](mailto:tharindarajapakshe@y7mail.com)  LinkedIn:  <https://www.linkedin.com/in/tharinda-rajapaksha>  GitHub: <https://github.com/TharindaNimnajith>  Portfolio: <https://tharindanimnajith.github.io>  SoloLearn:  <https://www.sololearn.com/profile/9831689> |  | EDUCATIONRichmond College, Galle 2004 - 2017   * GCE Ordinary Levels 2014 (A - 8, B - 1) * GCE Advanced Levels 2017 in Physical Science stream (B - 1, C - 2) * Junior Prefect (2010 - 2011), Monitor at junior level (2007 - 2012), Scrabble (2009 - 2012), Chess (2016 - 2017), IT Club (2012), Prize winner in all Prize Distributions (2007 - 2016), Science Society (2015 - 2017)  Sri Lanka Institute of Information Technology (SLIIT), Malabe 2018 - 2021   * Cumulative GPA: 3.92 * NBQSA 2021 participation to present the final year research project * Dean’s List Honors 2019, 2020 for 7 semesters * Award of SLIIT Scholarship for 5 semesters * Active member of SLIIT Chess Club (2018 - 2021)  WORK EXPERIENCEIFS R&D International (Pvt) Ltd - Trainee Software Developer (Internship) Nov 1, 2019 - Oct 31, 2020   * Assigned to the Contract Management Team in IFS Research and Development Project Based Solutions Group.  Vertex - Software Engineer (Part-time) Nov 1, 2020 - April 31, 2021   * Worked on the initial stages of the SDLC in multiple software projects: Hotel Management System, Restaurant Management System, Inventory Management System  Cube360 - Software Engineer (Contract) Feb 1, 2021 - July 31, 2021   * Developed a full-fledged cross-platform mobile app called ViralPool with React Native & Expo to manage social media campaigns.  projectsViralPool (Cube360) Full-fledged cross-platform mobile application using React Native and Expo framework to manage social media advertising campaigns English Buddy (SLIIT Final Year Research Project) Smart e-learning web application to practice English language for non-native speakers using Deep Learning and Natural Language Processing  Automated subjective answer evaluation by measuring sematic textual similarity between student & model answers  Was selected to represent SLIIT at NBQSA 2021 Multiple Projects with MERN Stack (SLIIT 3rd & 4th Year Projects) Full stack web applications with React as the frontend  Backend with Node.js / Express.js  MongoDB as the NoSQL database |