M GOPI KRISHNAN

WEB DEVELOPEMENT

CONTACT OBJECTIVE I intent to be a part of an organization where I can constantly learn and technical 638-323-8658 skills and make the best use of it for the growth organisation I look forward to establish myself by adapting new technologies as well. gopikrish447@gmail.com https://marvelgopi.github.io/Portfolio/ COURSE AND CERTIFICATION 4th street police line, panruti-607106 Web Development Web Technology has been successfully completed in SLA Technologies ,Chennai. SKILLS C++ By completing the course, the student is now ready to attempt the qualification CPA-MS - Word, Powerpoint, Excel C++ Certified Associate Programmer Certification, from the C++ Institute FrontEnd - html, Css, Js Framework- Bootstrap, Laravel **PROJECTS** Database - Mysql Program Language - Php, Python **Portfolio** GitHub Repository: https://github.com/Marvelgopi/Portfolio.git EDUCATION A web development portfolio showcases my proficiency in creating visually appealing, responsive, and functional websites, highlighting my skills in front-**BE-Mechanical** end and back-end development, along with specific project details and IFET College of Engineering, technologies used. Villupuram **Travel Explore** 2018-2022 CGPA-7.2 GitHub Repository: https://github.com/Marvelgopi/Travel-Explore.git HSC "Travel Explore" is a dynamic web development project designed to provide Rathana Matric Hr Sec travelers with an immersive and user-friendly platform for discovering new School, Panruti destinations, planning trips, and sharing their travel experiences. This website incorporates cutting-edge web technologies, including responsive design, 2017-2018 interactive maps, real-time booking options, and user-generated content Percentage-65 features, to create a seamless and engaging travel exploration experience.. SSC **Travel Explore Jhon Dewey Matric Hr Sec** School, Panruti GitHub Repository: https://marvelgopi.github.io/agecalculator.git 2015-2016 Percentage-67 • In Age Calculator, we will take the date of birth as the date input on the page and print the age from that input. We will create the structure using HTML and LANGUAGES design it with CSS. JavaScript will be used to implement and show the output. English •

Tamilh -