ROBERT. H

EMAIL

ROBERT.H.PARIKRMA@GMAIL.COM

MOBILE

+91-9986513128

WEBSITE

https://github.com/RobertHitler

CAREER FOCUS

- Graduate with a specialization in Creative Coding from the prestigious Srishti School of Design.
- Seeking career options in Web Design & Development.

EXTRA CURRICULAR PURSUITS

- Art Painting, Preparing artistic props
- Dance Choreography
- Sport Taekwondo
- Other Interests:
 Photography,
 Adventure/Travelling, and
 Farming

SUMMARY

Artistic bent of mind with a penchant for creative pursuits with a track record of winning in several creditable contests. Chosen to pursue an Undergraduate program from a premier Institute offering an integrated specialization in Art, Design & Technology. Demonstration of acumen in web design & development completing prototype projects at reputed IT organizations. Quick learner, and is able to adopt new technologies/software. Strong spirit of team camaraderie.

EDUCATION

DEGREE / DATE EARNED

- Bachelor of Vocation (B.Voc.) in Creative Coding from Srishti Institute of Art, Design and Technology, 2019.
 - Overall CGPA of 6.89 with 68.9%

- Key Topics Introduction for Programming, Coding for the Web, Introduction to App Programming and Computers and the Physical world.
- 12th Standard, Parikrma Humanities Foundation, 2016, with 64.5%.

INTERNSHIP AND PROJECT ASSIGNMENTS

- Understood the importance of online education or virtual institutions at ADOBE. Using XAPI, a software tool, understood the manner in which data is used to identify key factors and to solve the same with the ultimate goal of making online learning organized/structured.
- Got to grips about the role that data visualization plays in new findings and patterns. This in turn helps streamlining online education. Learnt all about Data Visualization from scratch.
- Completed two internship projects at two different companies for a month each. Learnt new IT tools like Bootstrap, jQuery & Advanced Cascading Styling Sheet (CSS) applying them to prototype projects.
- Designed and automated a prototype of a commercial aquaponics system based on sustainable farming methodology.

IT PROFICIENCY

- Proficient with Front End Web Design, Material Craft & Art, IOT (Arduino & Sensors), CAD (3D Modeling).
 Tools: JavaScript, HTML & CSS, Photoshop, Illustrator, Dream Weaver, Fusion 360 and Arduino.
- Completed Government soft skill program.

HIGHLIGHTS

- Won at Camlin art competition at school & regional levels.
- Ekart/Flipkart art competition during Pre-University.
- Face-painting award at inter-college cultural festival.
- Taekwondo competition at interschool level.

REFERENCE

Prof. Sujata Ramesh

Srishti Institute of Art, Design and Technology

Email: sujata.ramesh@srishti.ac.in
Mobile no: +91-94801845525

Prof. Ajai Narendran

Srishti Institute of Art, Design and Technology

Email: ajai@srishti.ac.in

Mobile no: +91-9686450305 / +91-9482261369

Prof. Dr. Gautham Dayal

Srishti Institute of Art, Design and Technology

Email: gautham@srishti.ac.in Mobile no: +91-9880926010