

ADVAIT HIRVE

ELECTRONICS AND COMMUNICATION STUDENT

TECHNICAL SKILLS

- Programming languages C, Python
- HTML, CSS, JavaScript
- IOT & Embedded Systems
- Graphic Designing
- Video Editing

TECHNICAL KNOWLEDGE

• Photoshop: 4.5/5

• Illustrator: 4.5/5

• Adobe Premier Pro: 3.5/5

Adobe Xd : 3/5

• Microsoft Office: 4/5

OTHER SKILLS

- Team player
- Strong Communication skills
- Leadership
- Creative
- Management
- Great comprehension skills
- Hard Working

CONTACT ME:

- Phone: 8720835093
- Address: Bhopal, Madhya Pradesh
- Email: advaithirve14@gmail.com
- LinkedIn : Advait Hirve

OBJECTIVE

A motivated Electronics enthusiast looking for an internship position in the technical field especially cybersecurity and IoT & embedded systems. Bringing proficient knowledge of IoT, embedded systems, Arduino, Cybersecurity, frontend development along with good communication and interpersonal skills.

WORK EXPERIENCE

• B2C/Marketing Team Leader

AIESEC in BHOPAL - (World's Largest Youth Run Organization) AUGUST 2020 - PRESENT

- Implementing different strategies to ensure effective Business to consumer
- marketing of the core product.
- Monitoring proper execution of campaigns across the customer lifecycle.
- Guiding creative direction to meet objectives for all advertising and public
- facing communications, including print, digital, and video assets.
- Educating members about various technical and non-technical skills.

• Senior Graphic Designer

ASPER - DESIGN AND DEVELOPMENT SOCIETY JUNE 2020 - PRESENT

- Working on paid projects.
- Assisting and guiding junior members in designing.
- Regularly providing suggestions and curating courses.

EDUCATIONAL INFO

UNIVERSITY INSTITUTE OF TECHNOLOGY
 B.TECH ELECTRONICS AND COMMUNICATION 2019-2023

 WORLD WAY INTERNATIONAL SCHOOL HIGHER SECONDARY - 85% 2017-2019

• ST. MARY'S CONVENT SR. SEC. SCHOOL

SECONDARY - 87.5% 2004-2017

INTERNSHIP EXPERIENCE

- Online Internship Training on Embedded, Arduino, IOT using TinkerCAD
 - Designed, implemented, and simulated Embedded Systems, Arduino, and
 - IoT (Internet Of Things) based Electronic system using Tinker CAD.

• Internship in Graphic Designing

- Worked as a Graphic Designer for Seven Institute of Performing Arts (SIPA),
- gratified design related requests for the clients.

CERTIFICATIONS

- Python For Everybody.
- Learn Photo Editing with Photoshop.
- Internet Of Things, CISCO Networking Academy.
- Cybersecurity, CISCO Networking Academy.
- Cybersecurity essentials, CISCO Networking Academy.

EXTRA-CURRICULAR ACTIVITIES

- -Participated in CS'50s puzzle day and managed to get 7/8 puzzles correct.
- Took part in a virtual MUN and received the Best Journalist award.
- Secured 3rd position in designation competition and awarded the best design.
- Attended a TEDx event organized by E-cell RGPV in Sept 2019.
- Attended 3 days workshop on the design and development of Nano Satellites,
- organized by EC department RGPV in association with Planet Space, Bengaluru.