### **RESUME**

#### **Address**

Nimshimnah Varangode(HO), P.O. Perinthalmanna, Manathumangalam, Malappuram District, Kerala 679322

E-Mail: hanahayisha@gmail.com

Mobile: +919995062265



.....

# HANAH AYISHA V HYDER ALI

\_\_\_\_\_

## **OBJECTIVE**

Looking forward to work in an organization, where I can solely implement the acquired educational and technical skills, knowledge and can establish myself as an asset to the organization.

### **WORK EXPERIENCE**

Assistant Professor, Department of Computer Science and Engineering, MEA Engineering College,
 Perinthalmanna (from 3<sup>rd</sup> June 2013 to 31<sup>st</sup> October 2014).

## **EDUCATION**

Master of Engineering in Computer Science (2011- 2013) Mark: 92.2%	Karpagam University, Karpagam Academy of Higher Education, Coimbatore – 48, Tamil Nadu, India
Bachelor of Engineering in Computer Science (2008- 2011) Mark: 88.9%	Dr. N. G. P. Institute of Technology, (Approved by AICTE & Affiliated to Anna University of Technology)
<b>Diploma in Computer Engineering</b> (2005 - 2008) Mark: 69%	JDT Islam Polytechnic College, Calicut, Kerala, INDIA.
<b>SSLC</b> (2004) Mark: 62%	ISS English Medium Senior Secondary School, Perinthalmanna, Kerala, INDIA

## **COMPUTER PROFICIENCY**

Programming Languages	Javascript, CSS, Bootstrap, VB, Java, C++, C and HTML
Data Base Management Packages	Oracle and MS Access
Familiar Operating Systems	Windows and Linux – Ubuntu (Basics)

### **PROJECTS**

- "ABDOMINAL AORTA ANEURYSM DETECTION BASED ON BIO COMPUTING"
- "DETECTING DISEASED IMAGES BASED ON AI"
- "ANTI HACKED VIRUAL PRIVATE NETWORK SECURED POLLING"
- "STEGNOGRAPHY"

#### **ACHIEVEMENTS**

- "IDENTIFICATION OF ABDOMINAL AORTA ANEURYSM USING ANT COLONY OPTIMIZATION ALGORITHM"
   Research Paper Got Selected in SPRINGER.
- "DETECTING DISEASED IMAGES BY SEGMENTATION AND CLASSIFICATION BASED ON SEMI SUPERVISED
  LEARNING" Research Paper got Selected in IEEE Conference "Hybrid Intelligence System (HIS 2012)" at
  MIT College, Pune and published in IEEE Xplore.
- "ABDOMINAL AORTA ANEURYSM DETECTION BASED ON BIO COMPUTING" Research Paper got selected
  in Amrita International Conference on Women in Computing (AICWIC 2013) and published in International
  Journal of Computer Applications (IJCA).
- "DETECTING DISEASED IMAGES BY USING SEMI SUPERVISED LEARNING "Research Paper got published in International Journal of Computer & Communication Technology (IJCCT).
- "DETECTING ABDOMINAL AORTA ANEURYSM USING COMPUTING TECHNOLOGY" Research Paper got selected in National Conference on Recent Trends and Advances in Information Technology (NCIT 2012)
- "ANTI-HACKED VIRTUAL PRIVATE NETWORK SECURED POLLING" Research Paper got selected in National Conference on Computing Sciences-2012.
- "DETECTING DISEASED IMAGES BASED ON ARTIFICIAL INTELLIGENCE" Research Paper got selected in International Conference on Advances in Communication and Computing (ICACC 2013).
- "ABDOMINAL AORTA ANEURYSM DETECTION BASED ON BIOINFORMATICS" Research Paper got selected in International Conference on Advances in Communication and Computing (ICACC 2013).
- "SECURED POLLING BASED ON VIRTUAL CLOUD" Research Paper got selected in International Conference on Advances in Communication and Computing (ICACC 2013).
- "DETECTING DISEASED IMAGES BY USING SEMI SUPERVISED LEARNING" Research Paper got selected in
   International Conference on Research Trends in Computer Technologies (ICRTCT 2013).
- "DETECTING DISEASED IMAGES BY SEGMENTATION AND CLASSIFICATION BASED ON SEMI-SUPERVISED
  LEARNING "— Research Paper got selected in International Conference on Innovations in Communication,
  Information and Computing (ICICIC 2013).
- "ANTI HACKED VIRTUAL PRIVATE NETWORK SECURED POLLING", Research Paper got selected in International Conference on Networks Intelligence and Computing Technologies (ICNICT 2011).
- "ANTI HACKED VIRTUAL PRIVATE NETWORK SECURED POLLING", Project selected in ICT Academy of Tamil
   Nadu and receive funding of Rs. 12,500/-.
- 'Editorial Board Committee' Coordinator in National Conference on Computing Sciences (NCCS'12) conducted in Karpagam University.

- Participated in "IEEE XTREME 4.0" 24 Hrs. On Net Competition".
- Certificate for "Department First" in Dr. N. G. P. Institute of Technology.
- Certificates for "Internet Specialist in Enterprise Routing Track" by Juniper Networks.

## **ADDITIONAL CERTIFICATIONS**

- Certificate for participating "MICROSOFT WINDOWS 8 CAMP".
- "SOFT SKILL ENHANCEMENT PROGRAMME" by Scholastic Training Academy India Pvt Ltd..
- Certificate for attending "MICROSOFT DREAM SPARK YATRA".
- Certificates for participating "RED RIBBON EXPRESS MEGA RALLY 2008".

# PROFESSIONAL SOCIETY MEMBERSHIP

• IEEE Student Member (2009 – 2010).

#### **PERSONAL DETAILS**

Date of Birth	5th FEBRUARY 1989
Nationality	Indian
Gender	Female
Languages known	English, Tamil, Malayalam (Read, Write & Speak) Hindi, Arabic (Read & Write)
Interest	Programming and Reading Research Papers

# **PASSPORT DETAILS**

Passport number W1623867
Date of issue 04-07-2022
Date of expiry 03-07-20323

## **DECLARATION**

I do hereby declare that the details furnished above are true to the best of my knowledge and belief.

(Hanah Ayisha V Hyder Ali)