

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 3rd June 2013 to 31st 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)
Diploma in Computer Engineering (2005 - 2008) Mark: 69%	JDT Islam Polytechnic College, Calicut, Kerala, INDIA.
SSLC (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 VIRTUAL 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 (IJCT)**.
- **“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 (ICIC 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)