

ADMIN / IT ASSISTANT



AGHILA

Husband Visa

aghila@2freemail.com / +971505657275

PERSONAL INFORMATION

- Indian National
- Age 28
- Date of birth: 04-10-1995
- Marital status: Married
- Languages known: English, Malayalam, Hindi, Tamil (Read, Write and Speak)

EDUCATIONAL BACKGROUND

- B-Tech in Computer Science Engineering, Indira Gandhi Institute of Engineering and Technology ,Kerala, India (2015-2018)
- Diploma in Computer Science Engineering from Govt.Residential Women's Polytechnic College.Kerala, India. (2012-2015)
- 2012 Completed SSLC from Govt.Technical High School, Kerala, India

TECHNICAL SKILLS

- Amazon Web Services
 - ❑ AWS EC2,S3,Cloud Watch and Load Balancing
- CCNA
 - ❑ Routing protocols: TCP/IP and intra AS protocols such as RIP, IGRP, EIGRP and OSPF
- Languages: C, C++, HTML, PHP

WORK EXPERIENCE

- 2 and Half Year Experience as System Admin in FOODMAZONE, online Hypermarket in Thrissur, Kerala
 - Purchasing of new products and uploading the product's details into the website including the product image
 - Helping the online customer if any error occurs while ordering
 - Approving the customer order and generating the invoice



Editing, re-ordering order if the customer ask

- Completed CCNA (Routing and switching) and AWS and Live network implementation Programme from Emigo Network Experts. Kochi, Kerala
- 15 days of Industrial training in Networking from Cycore IT Services. Kannur, Kerala

PROJECTS AND SEMINAR

- Collaborative filtering based recommendation of online social voting. (Main project, Btech)
 - ❑ This website is about the voting process for the NRI people by online. By the time of the voting is being held in their native place, they can sign into their account and vote for their party.
- Exam seat mapping. (Mini project, Btech)
 - ❑ This website is used to do the exam seating arrangement automatically. This is done by using the FIFO and some other algorithms. In this site we will also get the exam related notifications like timetable, exam hall, seat and time of the exam.
- Personal webpage revisitation by content and context keywords with relevance feedback. (Seminar, Btech)
 - ❑ This is about the webpage Revisitation. By this feature, we can revisit the pages using contents like any keywords which we remember and the context like the date or time or the location from where we access the particular website.