CURRICULUM VITAE **AKSHAYA**

|  |  |
| --- | --- |
| Email | Akshaya-397325@gulfjobseeker.com  |
| Nationality | Indian |

|  |  |
| --- | --- |
| **Professional Experience** |  |
| **Internship** |  |
|  | *Intern* |
| Organization | National Bank Of Oman(NBO**)** |
|  | o Information Technology Division & |
|  | o Customer Experience Division |
| **Inplant Training** |  |
|  | *Trainee* |
| Organization | Kaashiv Technology |

|  |  |
| --- | --- |
| **Academic Projects** |  |
| Mini Project: | Tiny Radio Circuit - To tune the circuit to nearest frequency. |
| Final Year |  |
| Project: | Implementation of microstrip patch antenna with EBG structure |

**Paper Presentation**

Presented paper on “reusable rocket launch vehicle” in Valliamai College of Engineering

Published a paper on “comparative analysis of binarization for gray scaled digital image” in a International conference

*Page 1- Curriculum Vitae of*

**Education**

*2015-Present*

University

Marks/ GPA

*2014-2015*

School

Marks/ GPA

*2012-2013*

School

Marks/ GPA

**Personal Skills And Competences**

Certifications

**Languages**

**Social Skills And**

**Competences**

Leadership

Skills

Team Player

B.E Electronics and communication Engineering

R.M.K College of Engineering and Technology, Chennai, India

6.5 CGPA

HSLC (Std.12)

Spartan Mat. Hr. Sec School

75%

SSLC (Std.10)

Spartan Mat. Hr. Sec School

88%

1. NBO Academy of Excellence-Customer Experience

Division.

1. NBO Academy of Excellence-Information Technology

Division.

1. CCNA-Routing and Switching.
2. CISCO Networking Academy-Routing and Switching. o CAMBRIDGE English-Business Level.

o International Journal Of Science and Engineering-Paper published.

o International conference on Research in Science. o Paper Presentation-National level.

o Kaizen Robotic Program-IIT Madras Research Park. o Training Program-Kaashhiv Infotech

o Microsoft Research Community Workshop-Ethical Hacking

o Academia Indian Research Group workshop-Mobile gaming.

o Industrial visit to BSNL-Telecom Training Centre(govt.of India)

o Industrial Visit to Sansbound-Networking School. o Excellence in Academic Performance.

English,Hindi,Tamil,German(A1)

Good interacting and organization skills.Self-motivated and willing to update new things.

Part of various Teams participating in various competition which involved members from different Background with different expertise.

**Technical Skills And Competences**

**Exposure**

Knowledge of engineering fundamentals, Design Components, Complex problem-solving skills, Critical thinking,Communication Skills

1. CCNA-Routing and switching
2. Antenna Design, Ansys Suite(HFSS) o C and C++

o Python

o Microsoft Office Tools

.

*Page 3- Curriculum Vitae of*

Akshaya