## Hiba Fathima

Network Engineer

## Contact

Address Bangalore, KA, 570028

**Phone** 9740645172

**E-mail** hiba97fathima@gmail.com

**LinkedIn** linkedin.com/in/hibafathima

## Skills

Communication and Presentation Skills

Problem Solving Skills

Team Player

### Software

Programming (C, Python)

Data Structures

Web (AWS, HTML, CSS)

Microsoft Office

A quick learner seeking challenging position at your organization to leverage my technical skills to design, develop and deploy client solutions.

## Work History

2019-09 -Current

#### **Network Support Engineer**

DXC Technology, Bangalore, India

- Work closely with clients to identify business requirements and needs, including costs and benefits of implementing computing solutions.
- Automated monitoring of network systems, which reduced team efforts by 20 hrs/day.
- Involved in supporting of infrastructure building and maintenance activities such as network configurations, application patches, data backup and security changes.
- Collaborate with various teams to perform root cause analysis of client application issues like Citrix -Mainframe, Active directory, VPN, B2B and provide fixes .

#### **Application Intern**

DMG Mori, Bangalore, India

- Worked on analyzing system issues in autonomous CNC Machine and suggesting fixes.
- Traveled to client project site to perform setup and integration of CNC machine.

## Education

2015-08 -2019-07

# Bachelor of Engineering: Electronics And Innstrumentation

GSSSIETW - Mysore,India

- CGPA: 6.7
- Member of student hosting committee for Entrepreneurship Development Institute of India(EDII).
- Elected Captain of Football team.
- Served as Master of Ceremony for various events.

#### 2018-07 -2018-08

## Certifications

2020-10	Python Programming Bootcamp by Udemy.
2020-05	AWS Solutions architect Associate by Udemy.
2020-01	IoT Using NI Technologies by National Instruments.

## Projects

- Presented a paper on "Design and development of Medical Quad copter comprising of Diagnosing Kit for usage in emergency situations" at IEEE and IJERT.
- Participated in the Schneider Electric- Go Green City 2018 (Global Business Case Challenge) and worked on initiatives like Smart cities, Smart Energy, Innovation and Eco structure.
- Presented a research paper on Machine learning in Automated Vehicles at an IEEE Conference.