

Aiswarya Patil
H.NO 269 HIMALAYA|SOLPUR|BIDAR
+919071121369|aishpatilsolpur@gmail.com

PROFILE

A unique and consistent, technical graduate with desire to improve my knowledge, skills and seek experience in technological industry. I have a strong tenacity towards learning. Good in public speaking and building relationships. Quick and efficient at getting work done. Team builder with good leadership and problem-solving skills, can work individually as well as in a group. I can be an asset for your organization.

EDUCATION

- **Guru Nanak Dev Engineering College, Bidar**
B.E in Electronics & Communication Engineering (2020)
- **Shree Maate Manikeshwari College, Bidar**
Pre-University Karnataka Board (2015)
- **Guru Nanak Public School, Bidar**
Central Board Secondary Education (2013)

ACCOMPLISHMENTS AND RECOGNITION

GURU NANAK DEV ENGINEERING COLLEGE (2020)

A final year engineering project titled “Farmbeats Using Internet of Things (IOT)” where the soil moisture, temperature and humidity can be detected using DHT11 sensor which helps farmers to receive information and keep monitored of fields every 30 seconds time interval using Raspberry pi as microcontroller, which connects all sensors stores overall data and whole activity of the project can be monitored using **pushbullet** app which acts as a trans receiver for collecting data even from distant place.

BHARAT HEAVY ELECTRICALS LIMITED (2019)

Undergone project training Internship in BHEL during final year of engineering on the title **Study of Programming Logic Control in Computer Numeric Control.**

SPHERE SOFT SOLUTIONS INDIA PVT. LTD. (2018)

Undergone training on HTML, CSS, JAVASCRIPT, JQUERY, SQL, and SERVER 2012 in development centre and completed assignments given. And also trained basics of Asp.net & C#.net and achieved rating of 3.5 on a scale of 5.

WORKSHOP ON INTERNET OF THINGS APPLICATIONS AND ITS FUTURE SCOPE

In this workshop we got to know how the objects are embedded with sensors, software and other technologies for the purpose of connecting and exchanging data with other devices and system over the internet.

SKILLS & ABILITIES

Basics of CNC programming and IOT, Microsoft office, Python, Data Science with AI (NumPy, Pandas). Dedicated towards work, attitude towards learning, problem solving ability.

HOBBIES: Travelling, reading, cooking, playing Badminton.

KNOWN LANGUAGES: English, Hindi, Kannada, and Telugu.

DECLARATION:

I hereby declare that the above-mentioned information is correct to the best of my knowledge and I bear the responsibility for the correctness of the above-mentioned particular.