

# Nisarga S

DOB-23 February 2004| Bengaluru

gowdanisarga373@gmail.com+91 6363791105| [Linkedin](#)

## EDUCATION

**KLE Society's Degree College**  
Bachelor of Computer  
Applications(BCA)  
Grad. Aug 2024 | CGPA: 9.1

### Malleswaram Ladies' Association

PCMB  
Jul 2021 | Percentage:90.6%

### Sathvik Vidya Mandir

Class 10

May 2019|Percentage:95.6%

## LINKS

[GitHub](#)  
[LinkedIn](#)

## COURSEWORK

- Step into RPA [Ui Path Academic Alliance] Certification course on Cyber security [TECHBYHEART] Java Workshop [Learn On-Line (LOL)] AWS
- Academy Cloud Foundations [AWS
- Cloud Practitioner]

### All Certificates link:

[https://drive.google.com/drive/folders/1eu3HnWpAaMIN9V3q2rsb5Xjsnj\\_DMo\\_T?usp=sharing](https://drive.google.com/drive/folders/1eu3HnWpAaMIN9V3q2rsb5Xjsnj_DMo_T?usp=sharing)

## SKILLS

- **Programming Languages:** Core Java, JDBC, Hibernate
- **Data Visualization:** Power BI
- **Query:** MySQL
- **Web Technologies:** HTML5, CSS , JavaScript

## SUMMARY

Extremely motivated to develop my skills and grow professionally. I am confident in my ability to come up with interesting ideas for projects. I am looking forward to opportunities in the IT domain to explore my skills and serve my duties with sheer determination and commitment.

## EXPERIENCE

AWS | Cloud Practitioner [Dec-2023]

Learnt managing cloud infrastructure, deploying and configuring AWS services, monitoring system performance, troubleshooting technical issues, implementing security best practices, and collaborating with cross-functional teams to ensure the smooth operation of cloud-based systems.

Certificate Link:

[https://drive.google.com/drive/folders/17kIkJDmiVgnYbahLxCMuqTJT8IRNQ\\_Rq?usp=sharing](https://drive.google.com/drive/folders/17kIkJDmiVgnYbahLxCMuqTJT8IRNQ_Rq?usp=sharing)

## PROJECT

### IoT: Smart Classroom Automation | Embedded C

- Designed a Hardware model to understand the working of the model. The
- final model was effective at using non-renewable resources based on the requirement, allowing users to easily access lights and fans due to automation. This project could help saving energy and money at least
- 25%-30% .

**Git Hub link:** <https://github.com/Nisarga-Suresh/IOT-Smart-class-Automation.git>

## AWARDS

- Secured Top 2 at school in Class 10 Board exam
- UNNATHI-2022: Active participation in campus job drive dated 12-08-2022.

## HOBBIES

- Watching series
- Exploring new places
- Taking new challenges
- Dance