

# ASHWITH D



**Mobile** : [9353633157](tel:9353633157)  
**Email** : [ashwithd40@gmail.com](mailto:ashwithd40@gmail.com)  
**LinkedIn** : <https://www.linkedin.com/in/ashwith-d-495724204>  
**GitHub** : <https://github.com/AshwithD>

“Banari Doddadka” P.O: Kaymana,Belandoor village, Kadaba Taluk, D.K dist.,Karnataka-574202

## SUMMARY

An Electronics and Communication Engineering Graduate passionate about leveraging technical skills in hardware and software domains. Eager to contribute to dynamic projects, with a keen interest in software development, AI, and embedded systems, while supporting organizational growth and advancing professionally.

## SKILLS

- Language** : Python, SQL,C,JavaScript(Basic)
- Tools** : Git, GitHub, VS Code, Postman
- Technologies** : HTML, CSS, Django (Basic),FastAPI (Basic), Oracle SQL

## EDUCATION

**B.E- Electronics & Communication Engineering** 2021-2025 CGPA:8.7  
*Mangalore Institute of Technology & Engineering*

**Senior Secondary(12th)** 2020-2021 Percentage:89.8%  
*Jawahar Navodaya Vidyalaya, Mudipu*

**Secondary School (10th)** 2018-2019 Percentage:87.6%  
*Jawahar Navodaya Vidyalaya, Mudipu*

## INTERNSHIPS

- Front End Web Development Intern(Virtual) | Edunet Foundation**-Aug– Sept 2025  
Completed a 6-week internship in Front End Web Development  
Worked with HTML, CSS, and JavaScript on responsive web pages
- Intern (Virtual) | Infosys Springboard**-Dec 2025 – Present  
Currently enrolled in Infosys Springboard virtual internship  
Working on guided learning modules and project-based tasks

## PROJECTS

- Portfolio Website**  
Built a responsive personal portfolio using HTML,CSS,JavaScript  
live: <https://ashwithd.github.io/Portfolio/>
- Dynamic Weather Dashboard**  
Developed a web application that displays real-time weather data  
Integrated Geolocation API and OpenWeatherMap API and 5-day forecast  
live: <https://ashwithd.github.io/Weather-Dashboard/>

## COURSES

- The Joy of Computing Using Python**, NPTEL 2023.
- Google Cybersecurity: Professional Certificate**, Coursera, July 2024
- AI/ML for Geodata Analysis**, IIRS-Dehradun, August 2024.
- Web Development Fundamentals**, IBM SkillsBuild – September 2025