






ABHI B S

 Abhii.intech@gmail.com |  +91 79963 25285 |  [abhi.in](https://www.linkedin.com/in/abhi.in) |  [Portfolio](#) |  Kolar, Karnataka

PROFESSIONAL SUMMARY :

Proficient full-stack developer with strong expertise in **Python, Django and SQL**. Experienced in building scalable web applications. Skilled in debugging, code tracing, and leading project teams. Published research in IoT-based crop recommendation systems. Seeking opportunities to contribute technical expertise and leadership in software engineering roles.

TECHNICAL SKILLS :

Backend Languages :- Python

Web Technologies :- HTML5, CSS3, JavaScript

Database :- MySQL

Web Frameworks :- Django, Flask.

Core Competencies : REST API, AIML, Data Structure and Algorithms (List, searching, sorting).

Tools & Platforms: Git/GitHub, Agile/Scrum, CI/CD (basic)

EDUCATION :

Bachelor of Engineering (CSE)	Percentage : 85.2%
C. BYREGOWDA INSTITUTE OF TECHNOLOGY	2025
Pre-University College (PCMB)	Percentage : 81.6%
MAHILA SAMAJA PU COLLEGE	2021
SSLC	Percentage : 90.4%
JANATHA HIGH SCHOOL	2019

INTERNSHIPS :

Intern PYTHON FULL STACK DHEE CODING LAB	FEB 2025 – OCT 2025
<ul style="list-style-type: none">Upskilled in Python, SQL, Django, HTML, and CSS.Mentored peers, improving communication and leadership skills.Built web applications.	
Intern FULL-STACK WEB DEVELOPMENT MIT ACADEMY	NOV 2023
<ul style="list-style-type: none">Practiced web technologies including HTML and CSS.Guided peers in project development and goal achievement.	
Intern CORE JAVA PROGTON TECHNOLOGIES	Oct 2022
<ul style="list-style-type: none">Built small projects like a Pizza Order Bill Generator.Developed a backend banking system using Threads.Implemented user account creation, login, balance check, withdrawal, and deposit operations.	

PROJECTS :

Project #2 : IOT BASED CROP RECOMMENDATION SYSTEM USING ML: Python | Flask library | ML | [GitHub Link](#)

- Designed frontend dashboards and led project team.
- Researched sensor technologies and published findings.
- Presented at the 7th National Conference on Recent Trends in Engineering Science and Technology.

Project #1 : EMAIL SPAM DETECTION : Python | Machine Learning | [GitHub Link](#)

- Implemented ML models to classify spam emails.
- Led team in debugging, error handling, and report preparation.
- Delivered presentations and coordinated task distribution.

INTERPERSONAL SKILLS :

- Strong leadership and mentoring abilities.
- Effective communicator with collaborative mindset.
- Analytical problem solver with focus on root cause identification.
- Skilled in prioritizing tasks to meet deadlines.

CERTIFICATION :

- Core Python Program – Dhee Coding Lab**
- Published paper: *IoT-Based Crop Recommendation System using ML* – CBIT, Kolar