

AJAY INGOLE

Department of Computer Science and Engineering
Gramin Technical and Management Campus, Nanded

Email-id: ajayingole0807@gmail.com
LinkedIn Link: <http://tinyurl.com/5n7s3vdh>
GitHub Link: <http://tinyurl.com/4wa676f6>
Mobile No.: +91-9881839347

CARRIER OBJECTIVE

As a beginner in the field of Information Technology, I strive to associate myself with an organization where I can utilize my skills in the best possible manner, which further gives me an opportunity to grow in my career journey while contributing to the development of the organization.

TECHNICAL SKILLS

Technical Skills Basics of: MS Excel, MS Power Point, MS Word, Languages (C, CPP, HTML, CSS, JavaScript, SQL, basics of Python)

RELEVANT ACADEMIC PROJECTS

- 1. Creating a Personal Portfolio** *(Programming Language: HTML, CSS, JavaScript)*
A portfolio project is made by HTML, CSS and Javascript. It shows details about my qualification, resume, projects, contact details and it also saves the contact details in excel sheet where it saves the data.
- 2. Credit Card Application Management System** *(Programming Language: Python, HTML, CSS, SQL, Django)*
To develop a Credit Card Application Management System using Django, a high-level Python web framework. The system should facilitate efficient management of credit card applications, ensuring a smooth and secure process for both applicants and administrators.
- 3. Home Automation Using Arduino** *(Programming Language: C++, Arduino IDE)*
Using Arduino microcontrollers to automate various tasks within a home environment. This could include controlling lights, fans, air conditioners, door locks, and other appliances remotely or automatically based on certain conditions.
- 4. Ecommerce Website** *(Programming Language: Python, HTML, CSS, JavaScript)*
Building an eCommerce website involves creating a digital storefront where customers can browse, shop, and make purchases online, with Python powering the backend operations and HTML, CSS, and JavaScript creating the visual and interactive experience for users.

PROFESSIONAL COURSE

Course Name	Institute	Month	Year
Full Stack Development	I.T.Vedant	July-Feb	2023

CERTIFICATIONS

- (a) Full Stack Web Development - (Bharari ITechs, Sept 2022)
(b) Python for Web Development - (IBM, Nov 2023)

ACADEMIC DETAILS

Qualification	University/Board Institute		Year	CGPA/Aggregate%
Graduate Specialization	RTMNU	GT&MC - Nanded	2023	82.10%
Intermediate: HSC	MSBSHSE	L. B. S. Jr College, Nanded	2019	68.20%
High school: SSC	MSBSHSE	S. S. G. M. High School, Nanded	2017	64.20%

ACADEMIC ACHIEVEMENTS

- (a) Published a IEEE Paper
- "Smart Home Implementation Using Arduino Board and Arduino IDE",
ISSN: 2349-5162, JETIR, Volume 10, Issue 1.

