





Sagar Shraddha HarshadBhai

at: Nehru Park Po.: Lolasan Ta.: Himmatnagar Dist.: Sabarkantha,
383010

 shradhdhasagar1502@gmail.com /

shradhdhasagar1502@student.aau.in //

 9327499332

 www.linkedin.com/in/shraddha-sagar-9aaa6722b

Career Objective

I am currently in my 4th year of degree program, B. Tech (Agricultural Information Technology) at College of Agricultural Information Technology. Seeking an internship with a well-respected I.T firm or applied agricultural firm which utilizes my programming knowledge and the discipline.

To work in challenging atmosphere, which will provide me an opportunity for learning and moving upward in my career ladder, where my knowledge and dedicated hard work will make the meritorious contribution to the growth of the company.

Educational Qualifications

Course	Board/University	Institution	Year of Passing	Aggregate %
B. Tech (Agricultural Information Technology)	Anand Agricultural University	College of Agricultural Information Technology	2023	OGPA 7.29/10 (up to 6 Th SEM)
H.S.C	G.S.H.E.B	Shree Swastik Higher Secondary School	2019	62.33
S.S.C	G.S.E.B	Sanghavi K.K.K. Kothari High School	2017	65.00

Technical Skills

Languages : C, HTML, CSS, PHP, JAVA, Python, C#, C++, SQL. Also being acknowledged with concepts of Android App Development and MATLAB

Scripting Languages : JavaScript

Scripting Frameworks : React Js, Node Js, Next Js, Express Js, ASP.NET MVC, Django (Python)

CSS Frameworks : Bootstrap5

Database	:	SQL Server/ MySQL
Operating Systems	:	Windows XP/7/8/10, LINUX (Ubuntu).
Query Language	:	LINQ
Concepts	:	System Analysis and Design, Operating System, Software Development Life Cycle(SDLC), Computer Network, Relational Database management system, Arduino Programming, Image processing using python
Software Tools And IDEs	:	MS office, VS code, Notepad++, Visual Studio, MY SQL, Eclipse IDE, Sublime Text editor, Anaconda, python IDE, Prolog,
Multimedia Software	:	Adobe Photoshop, Adobe Flash, Lightworks, Audacity, Natron and 3DS Max and Inkscape.
Basic Knowledge		Git, GitHub, TensorFlow, Bootstrap, Node JS, React JS, Express JS, JavaScript
Other	:	Have basic knowledge of Agriculture, Remote Sensing and GIS, Crop Simulation Models (DSSSAT), Data Mining using Weka tools, Android App Development using Eclipse and Android Studio, machine learning, OpenCV

Academic Project

Project 1:

Project Title: Online Food Ordering System(4th semester,2021)

Description: An online food ordering system can be defined as software that allows restaurant businesses to Accept and manage orders placed over the internet.....It is a website for hungry customers to view the restaurant's dishes and place an online order.

Technology : HTML, PHP, CSS, JS.

Database : MySQL

Project 2:

Project Title: AAU Guest House Management System(5th semester,2021)

Description : This AAU Guest House Management System is useful for AAU Guest and Hostel Students parents. It is very easy for Guest to find rooms and apply. Guest can see rooms from aau guest house. For admin it is easy to manage records of guest and meals.

Technology : HTML, PHP, CSS, JS.

Database : MySQL

Project 3:

Project Title: Information Management System For Pesticide Residue Laboratory(7th semester,2022)

Technology : HTML, CSS, JS, React JS, Node JS, Bootstrap5

Database : MySQL

Seminars Presented

- ❖ Agro Forestry (3rd Semester)
- ❖ HoneyPot (6th Semester)

Achievements, Curricular & Extra-Curricular Activities

1. Actively participated in NSS special camping program for 10 days at village Vaghasi (Anand, Gujarat).
2. Actively participated in the NSS Cleaning program held at Anand Agricultural University for the Pre-vibrant Gujarat summit 2022
3. State Certificate in Tug of War game.
4. Actively Participated in different games in Inter College Athletic, Like 100th Running, Discus Throw, and 400th Running (Anand, Gujarat).
5. Actively Participated in an inter-college volleyball game (Anand, Gujarat).
6. Certificates by Indian Institute of Remote Sensing, ISRO, Department of Space, GOI, off-campus outreach certificate programs
 1. From March 07th, 2022 to March 17th, 2022 Course on “Hyperspectral and Microwave Remote Sensing Techniques for Geological Studies”.
 2. From May 04th, 2022 to May 13th, 2022 course on “Artificial Intelligence (AI) for Earth Observation (EO) and Geodata Handling and Processing”
7. I was helping hand and been a bridge b/w the farmers and research scientist/various Departments in Anand Agricultural University, AAU, ANAND, BHARAT - 388110 to transfer the knowledge or solve problems.