

Shubham Vijay Bahirat

9075608920

shubhambahirat4018@gmail.com

At post - Ghogargoan, Tel - Newasa, Dist - Ahmednagar, Maharashtra - 413725

https://www.linkedin.com/in/shubham-bahirat-032024248 https://github.com/Shubham-Bahirat

Professional Summary

I am logical and organized individual with a strong foundation in software engineering. Looking to start a career as an entry-level professional with a reputed IT company.

Educational Background

2023 B E (Mechanical)

Shree Ramchandra College of Engineering, Pune

Savitribai Phule Pune University, Pune

72.46

2020 Diploma (Mechanical)

Amrutvahini Polytechnic, Sangamner

Maharashtra State Board of Technical Education

79.59

2017 SSC

Maharashtra Vidyalaya & Junior College, Pune Maharashtra State Board of Education, Pune

54.20

Technical Skills

Core Technologies Core Python

Web Technologies HTML, CSS, Java Script, Bootstrap, jQuery, React JS

Database MySQL

Frameworks Flask, Django

GUI tkinter

Data Analysis NumPy, Pandas, Matplotlib

Tools Eclipse, Visual Studio Code, Jupyter

Certification Completed under FirstBit Solutions, Pune

Full Stack Diploma in Python

Completed (July 2022 - March 2023)

Academic Projects		
1. First Bit Solutions Project		
Project Title	Library Management System	
GitHub Repository Link	https://github.com/Shubham-Bahirat/library-management-system	
Technologies Used	Core Python, Object Oriented Programming, File Handling	
Description	A college library management is a project that manages and stores books	
	information in text file according to students needs. The system helps both	
	students and library admin to keep a constant track of all the books	
	available in the library. It allows both the admin and the student to search	
	for the desired book.	
Project Title	Online Book Store	
GitHub Repository Link	https://github.com/Shubham-Bahirat/OnlineBookStore	
Technologies Used	Django, MySQL, CSS, Bootstrap, Java Script	
Description	Online Book store is an online web application where the customer can	
	purchase books online. Through a web browser the customers can search	
	for a book by its title or author, later can add to the shopping cart and finally	
	purchase using credit card transaction. or customer can buy directly through	
	buy now option.	
2. Individual Project		
Project Title	Latest News Website	
GitHub Repository Link	https://github.com/Shubham-Bahirat/news-website	
Technologies Used	React JS, CSS, Bootstrap, Java Script	
Description	News website is for reading latest news and in this we can read different	
	types of news like health, business, entertainment, technology.	

	In this application news is fetched through API and then showing different	
	news with the help of map function	
3. Final Year Project		
Project Title	Manually Operated Solar Charged Fodder Harvester	
Technologies Used	Solar Energy, Mechanical Rotor,	
Description	"FODDER" refers particularly to food given to the animals which are plant	
	cuts. Green fodder plays an important role in feed of milk animals, thereby	
	providing required nutrients for milk production and health of the dairy	
	animals. Green fodder production provides the better option of feed buying	
	alternative for farmers who are planning to go sheep farming, goat farming	
	or dairy farming.	

Awards / Achievements / Extra Curricular Activities

- Participated in "Yadnya (यज्ञ) The coding challenge " conducted by FirstBit Solution, Pune
- Participated in Mech Fest 2016 organized by Amrutvahini Polytechnic College, Sangamner
 Worked as volunteer in Medha

Personal Information

Gender Male

Date of Birth 05th May, 2001

Hobbies Reading Book, Playing Volleyball

Languages Known English, Hindi, Marathi