# SHUBHAM ANIL SURYAWANSHI

**○** / in / **○** / **\** +91 7666082234

Graduate, Bachelors of Computer Science, Dayanand Science College Latur (2025) Shubhamsuryawanshi2213@gmail.com

#### **Academic Qualifications**

Year	Degree/Certificate	Institute	CPI/%
2025	BCS	Dayanand Science College, Latur.	8.12/10
2022	HSC	Mahaveer Kanishtha Mahavidhyalaya, Jamkhed.	86.67%
2019	SSC	Jai Bhavani Vidhalaya,Lokhandi Sawargaon.	84.80%

### Work Experience and Internship

Test Yantra Software Solutions/ (Data Analyst, Pune, Remote)

- [**G**](May'6 -Present)
- Gained exposure to corporate-level software engineering practices and IT service protocols.
- Participated in real-time project environments, adhering to organizational rules and professionals discipline.
- Demonstrated consistency, punctuality and adaptability in a professional setting.

## **Key Projects**

Robocart / (Ecommerce Website)

[**O**](Dec'20-Mar'02)

- Robocart is helpful for buying the Robotics Components like Arduino, Jumper Wires etc.
- Robocart is an E-Commerce Platform Designed for robotics enthusiasts, students and professionals To buy robotics related components and many more.
- The Platform aims to provide a compressive marketplace for robotics components, fostering innovation and collaboration within the Robotics community. This Project was made using HTML, CSS, Js, Xampp, Etc.

### Transportation Domain Project | (Power-BI)

 $[\Omega](July'11-July'12)$ 

- Utilizing cloud-based data hosted on MacLeod servers.
- I analyzed large-scale trip and delivery data, integrated from EFS fuel and maintenance payment systems.
- Using Power BI, I developed interactive dashboards highlighting key KPIs like revenue per mile, on-time deliveries, and geo-distribution of trips.
- I also created DAX-driven reports for advanced insights such as cost analysis, delivery performance, and trend forecasting.
- Student Survey Analysis Dashboard | (Power BI)

 $[\Omega](July'15-July'16)$ 

- Designed and developed an interactive Power BI dashboard to analyze student feedback from survey responses.
- Performed data cleaning and transformation using Power Query to prepare raw data for visualization.
- Created insightful visualizations and KPIs to highlight student satisfaction across various categories such as academics, faculty, and infrastructure.
- Enabled stakeholders to make data-driven decisions by presenting clear, actionable insights through slicers, filters, and visuals.

#### **Technical Skills**

- · Programming: Python- Data Cleaning, Data Manipulation, Matplotlib, Pandas, Numpy, OOPS Power BI- Data Visualization, Data Cleaning & Transformation, DAX Formulas, Excel- Pivot tables & Pivot Chart, Data Cleaning & Transformation, Creating interacting dashboard SQL- SQL Queries, Joining, Filtering, Aggregating Data, Creating & Managing Views Java, HTML, CSS, JavaScript,
- Software and Libraries: Excel, SQL, DBMS, GitHub, Matplotlib, Pandas, NumPy, Scikit-learn, Power-BI, PowerPoint Presentation, Word, Windows, Tableau, Jupyter Notebook

#### **Courses and Certificates**

HACKATHON CODE-TECH 2024(STATE LEVEL	NATIONAL LEVEL SCIENCE	ABC TALENT HUNT(GOT 3 <sup>rd</sup> PRIZE IN
PROG-C CODING COMPETITION)	EXHIBITION	COMPETITION IN WEB PAGE
		DESIGNING)
BASIC DATA SCIENCE CERTIFIED COURSE	BASIC PYTHON CERTIFIED	WEB DESIGNING CERTIFIED COURSE
COMPLETED	COURSE COMPLETED	COMPLETED

#### **Extra-Curricular Activities**

- CS Forum-
- Member of the CS Forum, a student community under the Computer Science Department at Dayanand Science College, Latur.
- Organized coding competitions, technical workshops, and events to enhance and highlight student skills.
- Assisted in solving academic and college-related problems for fellow students.