

SATISH

Kalaburagi, Karnataka

+91 7337755629

satishbarve112@gmail.com

 www.linkedin.com/in/satish-barve

CAREER OBJECTIVE

B.Tech CSE (Data Science) student specializing in AI, and Analytics, with a strong passion for research and innovation. Skilled in Power BI, SQL, and Excel for creating impactful data visualizations and business insights. Experienced in research and mobile app development with recognized achievements at the state level. Eager to contribute to R&D-driven projects, solve real-world business challenges, and grow into a data-driven professional delivering value to organizations.

SKILLS

- Programming Languages:** Python, C++, HTML, CSS, Flutter,
- Tools & Technologies:** Power BI, Tableau, Excel, Git, Google Cloud.
- ML Libraries:** Pandas, NumPy, Matplotlib

VIRTUAL EXPERIENCES

- Accenture – Data Analytics Virtual Job Simulation.**
 - Executed data cleaning, transformation, and exploratory analysis using Power BI, Tableau, and Excel.
 - Developed interactive dashboards and visual reports to convey key business insights.
 - Provided data-driven recommendations addressing real-world client business cases.
- PwC Switzerland – Power BI Data Visualization Virtual Experience.**
 - Designed and implemented interactive dashboards in Power BI, Tableau, and Excel to support strategic decision-making.
 - Utilized data storytelling techniques to simplify complex datasets for stakeholder presentations.
 - Delivered visual analytics solutions aligned with Tata's business objectives and reporting standards.

PROJECTS

InnoMedTech – IoT-Based Cardiovascular Health Monitoring System (Startup & Hackathon Project)

- Developed an IoT-enabled healthcare solution for real-time monitoring of cardiovascular parameters, aimed at early detection and prevention of heart-related diseases.
- Integrated high-accuracy medical-grade sensors with cloud-based data processing for continuous patient monitoring.
- Designed a secure web dashboard for doctors and patients to access live health data, alerts, and historical trends.
- Showcased at MedTech Hackathon, AMTZ Visakhapatnam, for scalable IoT healthcare innovation

RuralUdaan (AI-powered career guidance platform for rural youth)

- AI-powered, multilingual platform guiding rural youth in career and skill development.
- Integrated job matching and government scheme recommendations.
- Offline access for low-connectivity regions.
- Recognized at HackVyuha 2025, Karnataka for innovation in rural education and employment enablement.

EDUCATION

Bachelor of Technology in Computer Science Engineering

Data science student (IBM) at

Lamrin Tech Skills University Punjab, Specialization in Data science

Relevant coursework in Data Structure and Operating System.

Latest SGPA: 8.73

2023-2027

Intermediate

Millennium Composite PU College ,Kalabuargi Karnataka

2021-2023

EXTRACURRICULAR / CERTIFICATIONS

- Languages:** English, Hindi, kannnada
- Certifications:** Professional Great Learing Data visualization
- Participated :** in the National-Level Hackathon 'HackVyuha' in Karnataka, showcasing innovative problem-solving and teamwork skills.
- Awards/Activities:** Received the " I secured 2nd position at the state level in the Mobile Application Development category during the IndiaSkills 2024 Competition(NSDC) and Punjab Development Corporation.

DECLARATION

Hereby declare that the information provided above is true and correct to the best of my knowledge and belief.