

**Smruti S. Kumbhalkar**  
Yavatmal,  
Maharashtra ,India  
Email-id : [smrutikumbhalkar2003@gmail.com](mailto:smrutikumbhalkar2003@gmail.com)  
Mobile No.: 8888310308  
Linked In: [linkedin.com/in/smruti-kumbhalkar-9a12a524](https://www.linkedin.com/in/smruti-kumbhalkar-9a12a524)



## CAREER OBJECTIVES

- To acquire a good position, solving challenging assignment and contribute in overall development of organisation.

## ACADEMIC DETAILS

Examination	Institute	Year	CPI/%
B-Tech:	<i>Computer Engineering</i> Bajaj Institute of Technology, Wardha	Present	7.2
Higher Seconday Education:	Jagadambha Jr. Science College, Yavatmal	2021	94
Seconday Education:	Podar International School, Yavatmal	2019	93.40

## TECHNICAL SKILLS

- Languages** (C++, HTML, CSS, JavaScript, React), **Database** (MySQL) **Others** (Eclipse,  $\text{\LaTeX}$ , Linux, Figma).

## MAJOR PROJECTS AND INTERNSHIP / TRAINING PROGRAM

- Band-o-bast: Remote tracking system for security agents.**  
(Grand-finale project of Smart India Hackathon 2023)
  - Objective :To track **real-time** location of assigned ground personnel.
  - Created a hardware device (wearable watch) and web app to monitor.
  - Technology used: LoRa, GPS, Arduino, React, JavaScript, Firebase.
- Well-Being Arcade: Mini Game for Assessment of Mental Health of Students**  
(Project)
  - Objective :To encourage individuals to engage in **health-related activities** and **assessments** in an enjoyable and interactive manner.
  - The web application involves health assessments and challenges in **gamified way** with health monitoring, offering users an entertaining and informative experience.
  - Technology used: Bootstarp (HTML CSS), JavaScript.
- Sentimental Analysis of Restaurant Review**  
(IBM SkillsBuild Program on Artificial Inteligence)
  - Objective :To gain a basic knowledge about **Artificial Intelligence, Natural Language, Machine Learning, Deep Learning** and understand the various algorithms used.
  - Technology used: Python and python libraries.
- Training Programs**
  - GICT
  - Block chain

## STRENGTHS

- Positive Attitude, Social Interaction, Hardworking,Team player.

## ACHIEVEMENTS

- Represented Bajaj Institute of Technology at Grand Final of Smart India Hackathon 2023 organised by Ministry of Education and AICTE.
- Part of Lila Poonawalla Foundation since 2021 as LILA Girl.
- Worked for Google Development Students Club as Design Team Member for academic session 2023-2024.
- Awarded with the Best Student Award from Secondary Batch.