SARVESH SAWANT

+91 7738736826 ⋄ Mumbai, Maharashtra

⋄ [sarveshdsawant2003@gmail.com](mailto:sarveshdsawant2003@gmail.com) ⋄[linkedin.com/in/sarveshsawant03](http://www.linkedin.com/in/sarveshsawant03) ⋄[github.com/SarveshSawant03](http://www.github.com/SarveshSawant03)

# EDUCATION

**B. Tech in Computer Science and Engineering**, Lovely Professional University 2022 -2026 CGPA: 8.05 (as per 3rd year)

**HSC,** Rao Junior College of Science 2019 -2021 Percentage: 95.80%

**SSC**, St. Xavier’s High School 2018 -2019 Percentage: 84.00%

# SKILLS

**Languages** Python, C++, Java, R programming, HTML, CSS, JavaScript  
**Data Tools:** Excel, Tableau, PowerBi, MySQL, TensorFlow, MediaPipe, OpenCV-Python

**Soft Skills** Quick Learner, Teamwork, Communication, Problem Solving, Leadership

# PROJECTS

**Dashboards:**Domain: Data Science; Tools: Excel, Tableau

* **Netflix Dashboard:** Made detailed data visualization using Tableau which involved analyzing viewership trends, genre analysis, and audience segmentation

# Programming Projects:

Domain: Data Structures and Algorithms; Languages: Java, JS

* **Sudoku Game Solver:** Developed a web-based Sudoku solver using JavaScript, incorporating the backtracking algorithm to efficiently solve puzzles.

Domain: Data Science; Languages: Python, Machine Learning

* **Disease-Predictor:** Developed a streamlit based software that predicts whether you have a certain disease (TB, Pneumonia, Retina OCT, etc.) based on the image provided.

Domain: Data Science; Languages: Python, Machine Learning, OpenCV

* **Facial Recognition and Emotion Detector:** Developed a streamlit based application that matches your face and lists your emotions in real time which also has an integration with Gemini AI which describes the insights shown by during the recording of emotions.

# CERTIFICATIONS

* Hackerrank (Problem Solving, Java, Python) Dec’22
* Coursera (IBM Data Science, R Programming, Analysis of Algorithms and 15+) Apr’24
* Udemy (Mastering Data Structures & Algorithms using C++,100 days of Code-Python) Dec’23
* NPTEL (Database Management System) Apr’23
* GeeksForGeeks (Complete Machine Learning and Data Science, Data Structures and Algorithms) Aug’23

# ACHIEVEMENTS

* 5 Star Rating on HackerRank, solved 300+ questions
* Achieving 2 Golden Badges for Python and Java, DSA on Hackerrank
* Top 10% in HSC for Maharashtra State Board

# EXTRA-CURRICULAR ACTIVITIES

* Working as a Student placement Coordinator. (LPU)