Jayant Badgu

(Computer Engineer)

- in linkedin.com/in/jayant-badgu-a01687225
- github.com/jayant8975
- **t** +91 8975109323
- Maharashtra, India

I am a Computer Engineer student from D.Batu University pursuing my final year. I especially have prior knowledge of Java, also have good hands-on on it, I am passionate about Back-end Engineering with having good problem-solving skills, and enjoy writing clean code.

• Projects:

Sudoku Solver Android Application

- Sudoku is a logic-based, combinatorial number-placement puzzle.
- In classic Sudoku, the objective is to fill a 9×9 grid with digits so that each column, each row.
- Each of the nine 3 × 3 subgrids that compose the grid contains all of the digits from 1 to 9.
- Tech Stack Used: Java, XML

Calculator Android App

- The calculator app is useful for calculating mathematical operations quickly and efficiently.
- It has additional functionalities like calculating the BMI, areas, discount rate, etc.
- It has a simple UI design and is easy to use.
- Tech Stack Used: Java, XML

Certifications:

- Introduction to Career Skill in Software Development (Linkedin)
- Developer Virtual Experience Program Accenture (Forage)
- Data and Analytics (Cloud Counselage)

Skills:

Java | Python | DBMS | SQL | Problem-solving | Communication | Gitlab | Postman

• Education:

B.tech in Computer Engineering

2021 - Present

· A.G. Patil Institute of Technology - 7.59 CGPA

Diploma in Computer Technology

2018 - 2021

• Government Polytechnic, Solapur - 89.89%

Achievement :

- · Winner in State-Level Technical event (Coding Competition) N.K. Orchid College, Solapur
- Winner in state-Level Techfest event (Coding Competition) A.G. Patil College, Solapur
- · Training and Placement Co-ordinator (College level) A.G. Patil College, Solapur