



Harshada Borse


Computer Engineering Student

✉ harshadaborse9029@gmail.com

☎ +91 70204 10804

 [LinkedIn](#)

 [GitHub](#)

- Proficient in coding language such as [JAVA, C++] with a fervent dedication to mastering new technologies and frameworks.
- Coder and Continuous Learner
- Project Team Member at **IOT Forum, VIIT**
- Check my problem solving activities by clicking ->  [Problem Solving Platform Activities](#)

Skills

- **Languages:** Java, C/C++, Python, HTML, CSS, JavaScript, SQL
- **Libraries:** Java Collections & frameworks, Python Libraries, C++ STL(Moderate)
- **Tools:** GitHub, Vs Code, MySQL, Eclipse
- **Relevant course:** Data Structures & Algorithms, Database Management System, Operating System, Object Oriented Programming, Data Analytics.
- **Soft Skills:** Problem Solving, Quick Learning, Team Working, Creative Thinking
- **Hobbies:** Poem Writing, Book Reading, Cooking

Projects

- **Poetry Website | HTML, CSS, JavaScript | July 2024**
A website to publish the poems written by me.
 - Facility of open and download the poems pdf. Feedback submission.
 - Google sheet for storing responses and netlify for public access.
- **CPU-Scheduling Algorithms | Java | May 2024**
Implementation of all CPU scheduling algorithms(FCFS, Shortest job first, Round Robin, Priority Scheduling, etc) using java.
 - Calculation of all times required for CPU(Waiting time, Turn around time, Completion Time, Average WT, Average TAT, etc)
 - Tabular Representation

Education

- **B.R.A.C.T.'s Vishwakarma Institute of Information Technology, Pune** 2022 - 2026
B.Tech - Computer Engineering; CGPA: 8.8
- **Jai-Hind Junior College, Dhule** Feb 2022
HSC; Grade: 79.33%
- **Abhijit Thakare High School Morane, Dhule** March 2020
SSC; Grade: 94.20%

Certificates

- Data Analytics Using Python by NPTEL (Elite).
- Learning Python for Data Analysis and Visualization by **Udemy**.
- Complete UNIX & Linux OS Fundamentals Training by Infosys Springboard.