

Zaid Asfi

Pune, Maharashtra, (+91) 7903618562, zaidasfi02@gmail.com, GitHub: Zaidasfi02,

Objective

Aspiring Software Developer seeking an opportunity to contribute my skills and knowledge in a dynamic work environment.

Education

- **Bachelor of Engineering** in Mechanical Engineering, Rabindranath Tagore University, Bhopal with **8.11 CGPA**, Graduated: June 2023
- Higher Secondary Certificate from Bal Vikas Vidyalaya, Sasaram in March 2019
- Secondary School Certificate from Buddha Mission School, Sasaram with 9.8
 CGPA in March 2017

Technical Skills

- **Programming Languages:** C, Core Java, python
- Web Development: HTML, CSS, JavaScript
- Frameworks: JDBC, Hibernate, Spring, Spring Boot
- Database: MySQL, SQL
- Frontend Libraries: React, Bootstrap, Tailwind
- Version Control: Git
- Other: Autocad

Projects

• Amazon Clone (Frontend)

Designed and developed a fully functional frontend clone of the Amazon e-commerce platform using modern web technologies. The project aimed to replicate the Amazon website's user interface and key functionalities, providing users with a familiar shopping experience.

Technologies Used: Html, CSS

• Floor Cleaner (2023)

It's an automatic floor-cleaning machine with automatic water and fan support to clean and dry the floor.

Achievements

• Convener of the Discipline Committee in the Student Activity Council:

Collaborated with fellow students to organize and manage many events within the college. Spearheaded initiatives to promote physical fitness, teamwork, and sportsmanship among students. Successfully coordinated inter-college tournaments, ensuring smooth execution and active participation.

• Volunteer at Khelo India National Level Youth Athletic Meet:

Contributed as a dedicated volunteer during the prestigious Khelo India event. Assisted in event logistics, athlete registration, and crowd management. Witnessed top athletes competing at the national level and gained valuable insights into sports administration.

Date:Yours SincerelyPlace: PuneZaid Asfi