







SRASHTI SHARMA

FULL STACK
DEVELOPER

CONTACT

-  +919301165680
-  sharmasrashti204@gmail.com
-  Bhawarkua , INDORE
-  <https://amstechinc.com/intern/srashti.sharma/>

EXPERTISE SKILLS

- **J2SE**
 - OOPS
 - Collection Framework
 - Swing
- **J2EE**
 - JDBC
- **Data Structure & Algorithm**
- **Computer Network**
- **DATABASE**
 - MySQL
- **Frontend Web Development**
 - HTML
 - CSS
- **MS Word , Excel , Powerpoint**

LANGUAGE

English ●●●●●●●●
Hindi ●●●●●●●●

OTHER SKILLS

- Enriched with the ability to learn new concepts & technology within a short span of time.
- Good Communication Skills.
- Self-motivated, hardworking and goal-oriented with a high degree of flexibility, creativity and resourcefulness.

01

JOB OBJECTIVE

To work in a progressive organization that incorporates varied spectrums of work & diversity, this endows consistency, competency & expertise in professional as well as social spheres, enabling collective excellence and technical growth, personal fulfillment with welcome attitude for new ideas and concepts to enhance the overall growth of the organization.

02

EDUCATION

B.Tech in Computer Science Engineering, to be completed in 2023.

- ShivajiRao Kadam Institute of Technology and Management. (2019-2023)

Intermediate

- The Gramodaya Intl college (C.B.S.E. Board) in 2019 and Secured 69%.

03

INTERNSHIP

Full Stack Developer

(Nov 2021 - June 2022)

- 6 months ongoing Full Stack Web Development Internship at Amstech Incorporation Private Limited on J2SE and J2EE

04

PROJECTS

- I have created fully functional banking system using java whereby you can do transaction (debit/credit), view transaction history, search transaction by amount and much more.
- I have created basic desktop application using SWING and connected it to the database.
- I have created WORD COUNT ANALYSIS, by the help of this project you can count words, characters, sentences, paragraphs and stop words in real time.
- I have created Portfolio by using HTML, CSS technologies.