

AAKASH KUSHWAH

Khandwa [MP] India | +91 9340827237 | aakashkushwah9012@gmail.com

Summary

Self-motivated and hardworking fresher seeking for an opportunity to work in a challenging environment to prove my skills and utilize my knowledge & intelligence in the growth of the organization.

Skills

Languages: C, Core Java, Advance Java, Spring, SpringBoot, HTML, CSS, JavaScript, EcmaScript, Bootstrap, React.

Database: MySQL, SQL.

Operating Systems: Windows 7/8/10/XP.

Software development tools: Maven, GitHub, Eclipse, NetBeans, VS Code, STS.

Courses: 1) Full Stack Java Development Course [Programmes Point Indore (M.P.)]
2) C Programming Course [Code Care Khandwa, Madhya Pradesh]

Education

B.Tech	2019-23
THAKUR SHIVKUMAR SINGH MEMORIAL GROUP OF INSTITUTE- BURHANPUR [MP]	
<ul style="list-style-type: none">• Stream - Computer Science Engineering• University- RAJIV GANDHI PROUDYOGIKI VISHVIDYALAYA – BHOPAL [MP]	
H.S.C	2018-19
GOVT.H.SEC.SCHOOL - BORGAON [MP]	
<ul style="list-style-type: none">• Board- Madhya Pradesh State Board• Percentage- 72.06%	
S.S.C	2016-17
GOVT.H.SEC.SCHOOL - BORGAON [MP]	
<ul style="list-style-type: none">• Board- Madhya Pradesh State Board• Percentage- 75.83%	

Projects

ACADEMIC PROJECTS UNDERTAKEN:

1] Project: CRUD APPLICATION

- **Front End:** HTML, Bootstrap, React.
- **Technology:** SpringBoot.
- **Database:** MySQL.
- **Project description:** The aim of this project is to develop an online search for the offline work.

2] Project: Dentist Web Design

- **Front End:** HTML, BootStrap, Jscript,.
- **Project description:** In this website we can see chines food list and order by entering location.

Internship

Software trainee

eHealthSystem Technologies – August 2022 –

Present

- I am doing my internship on software project (product) using Java Language.
- Involved in complete life cycle including in Analysis, Design, Development and Testing.
- Development modules of the application in Java and involved Spring and Springboot framework
- Developed the application based upon business requirements and functional specifications.

Declaration

I hereby certify that all the information provided above is true to the best of my knowledge.

Place: Pune

Date: / /

Sign

Aakash Kushwah