

NIKHIL MAURYA

@ nikhilmourya1826@gmail.com

9720520547

Kishan Nagar , Dehradun

<https://www.linkedin.com/mwlite/in/nikhil-maurya-95a463130>



Objective

Seeking for a Software Developer position in a fast growing organization to utilize expertise in software development and testing, as well as deployment and support. Coming with well honed skills in computer science in addition to excellent communication skills.



Education

High school

2015

From ICSE Board

80%

Intermediate

2017

From ISC Board

70%

Graduate With BCA(Bachelor of computer applications)

2020

From ITM College, Dehradun

7.6 CGPA



Experience

GIKS INDIA PVT. LTD

July - Present

Java Developer

- Creating dynamic web pages for java web applications using JavaServer Pages (JSP)
- Modify Applications build by senior colleagues according to the changes in client specifications.
- Build web applications according to the company guidelines under supervision.
- Relay information between clients, management and the developement team.
- Gained Experience in writing SQL queries using JDBC.
- Used Java and J2EE technologies to add functionalities to existing applications under supervision.
- Developing customized, interactive user interfaces JavaScript, HTML and CSS.



Skills

•Java •Eclipse •Liferay Dxp •Ms office •MYSQL •Adobe Photoshop •C,C++ •HTML5 •CSS •Javascript
•Linux •J2EE



Projects

Individual

- Built a native java 2D (Minocraft) game application
- Utilized the eclipse software
- Used-Java , eclipse , Photoshop

In a Team

- Built an hotel management website(ANAAR) that allows you book room , party hall, dinner table, etc.
- Utilized the wamp software , sql, notepad++.
- Used: Html/Css, sql, Javacript.

Module Project

- Worked on user and map module .
- Integrated Google map with lat and long functionality.
- Created module for user management
- Used Liferay Dxp, Eclipse, Java, javascript.



Strength

- Confidence and goal oriented.
- Honestly towards work & Systematice work.
- Can work independently or in a team for any project.