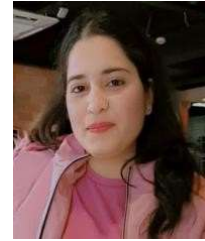


NIDHEE MISHRA

Mobile No. : +918707640055

Email : nidheemishra026@gmail.com



OBJECTIVE

To take on challenging roles in the field of information technology, where I could show the full potential of my skills. I wish to Obtain a job in a reputable company that can identify my knowledge. I am a key person that has the ability to work alone, or lead a team when the need arises.

ACADEMICS

Qualification	Year	Board / Institution	Percentage
B.Tech	2021	Ambalika Institute of Management & Technology, Lucknow	82%
INTERMEDIATE	2015	Army Public School, Lucknow (CBSE)	78.77%
HIGH SCHOOL	2013	Army Public School, Lucknow (CBSE)	74.10%

Technical Strengths	
<ul style="list-style-type: none">• Languages- C++, Java• Data Structure• HTML ,CSS ,Javascript• Core Java	<ul style="list-style-type: none">• JDBC• Maven• Springboot• SQL , Database design

Training and Internships

Completed Six months training on JAVA FSE in Cognizant

Training has been covered in four stages as -

25th Sept. 2021 - 29th Mar. 2022

Stage 1 : Core programming fundamentals including Web designing with HTML/CSS3 , programming in java and programming with database.

Stage 2 : Deep learnings which included spring core, Maven , Unit testing and Agile fundamentals , Spring MVC using spring boot .

Stage 3 : FSE modules which included Bootstrap , Spring data JPA / hibernate , Data structures and algorithm.

Stage 4 : It involved Spring restful web services , microservices and AWS.

- Ended it up with the Project Case study done as a team

Summer Training :

14th Aug - 12th Sep 2018

- Completed 4 weeks summer training on "C, DATA STRUCTURE And APTITUDE" at Ambalika Institute of Management and Technology.

Strategic Alliance and Business development intern at Samsaurya Pvt. Ltd.

26th May - 26th Jul 2019

- Built a product specifications model using MS-EXCEL.
- On-boarded over 50+ distributors on the company's platform.

Projects

Tweet App project for Genc digital honors course:

23rd June 2022- 15 Sept 2022

- Completed the below mentioned components-
 1. Component-1: Learned Engineering Concepts and Programming languages – developed a console app names Tweet APP
 2. Component-2: Learned Products and Frameworks. Developed an application named Tweet app.
 3. Component-3: Developed Frontend in **React JS** and Backend in **SpringBoot**. It includes platforms and Engineering Quality. This is the final component including deployment of application on AWS.
(For Frontend deployment **AWS Amplify** service is in use and that for backend **AWS Elastic Beanstalk** is used.
My SQL database is connected with the help of **AWS RDS**.)

Training completion project :

- **Title:** Return Order Management Portal
- **Team size:** 4 members
- **Responsibilities :** Front-end using HTML/CSS and Javascript and worked on developing Microservices.
- **Description :** A leading supply chain Management Organization wants to automate the return order, by classifying them to repair or replacement . Repair is for the main or integral part of their product. Replacement is for accessories .

B.Tech. project :

- **Title:** CryptPass Password Manager
- **Team Size:** 2 members
- **Responsibilities:** Problem analysis , study the project,front-end designing.
- **Description:** This is your personal credential manager.safe,secure and easy to access. With this application,you can manage your personal credentials without having to remember them.the application works offline and is completely safe since all the data stays just with you.

AWARDS & ACHIEVEMENTS

- Received Certificate of participation in IIT BHU on Artificial Intelligence and Machine Learning.
- Hold First position in Inter School Volleyball Match in class 12th.
- Hold Certificate " A" in NCC.
- First position in Model Presentation from the CS department.

- Sports Captain of Ranapratap House in class 11th and 12th.
- Certification of Appreciation for full attendance.

Seminar and Workshops:

- Participated in the International Conference organized at AKTU.
- Participated in an IOT workshop organized at AIMT.
- Participated in a Data Science and Virtual Reality workshop organized at AIMT.
- Participated in a workshop held in IIT BHU.

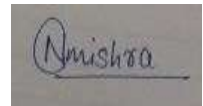
HOBBIES & INTERESTS

- Sports (volleyball and Badminton)
- Dancing
- Listening to music

PERSONAL INFORMATION

- Date of Birth : March 10th, 1998
- Father's Name : Mr. Rajnish Kumar Mishra
- Father's Profession : Retired Army Officer
- Address : Plot no. 14-15, Sahinoor Colony
Neelmatha Sadar Cantt, Lucknow-226002

PLACE: LUCKNOW



Signature