

Resume

Neha Nagpure

E-Mail: teenanagpure@gmail.com

Mobile Number: 9165487495

Github: <https://github.com/Neha1995Nagpure>

Skype: live:326d5a64c62124e2

Linkedin: <https://www.linkedin.com/in/nehanagpure-223a66172/>

OBJECTIVE

I aspire for a challenging position with a growth-oriented organization where I can enhance my skills and strengthen them in conjunction with Organization's goals.

ACADEMIC DETAILS

QUALIFICATIONS	INSTITUTES/UNIVERSITY	YEAR OF PASSING
MCA	RGPV, Bhopal, M.P.	2019
B.S.C(Computer Science)	B.U. , Bhopal, M.P.	2017
+2(Science)	M.P. Board	2013
10 th	M.P. Board	2010

KEY SKILLS

- ❖ HTML5
- ❖ CSS3
- ❖ Javascript
- ❖ PHP
- ❖ Mysql

TRAINING & CERTIFICATE

- ❖ Learn HTML- Beginner to Advanced, Udemy, June 2021
- ❖ Career Skills, TCS iON, Dec. 2020
- ❖ Web Development: Fullstack and Front End, LinkedIn, Nov. 2020
- ❖ Developing Web Application Using PHP, NIIT, Aug. 2017
- ❖ National Conference on **GROWTH AND RECENT TRENDS IN INFORMATION TECHNOLOGY**, Organized by Department of Computer Applications, Sagar Institute of Research & Technology (SIRT), Bhopal, Nov. 2017

PROJECTS

- ❖ Title:

Major Project

Edge Computing analysis on university cloud computing using Cryptographic Algorithms.

Description

- We propose a tracking system mechanism on cloud computing Analysis to identify which head of the department in the university has maliciously performed the legitimacy on cloud transfer procedure.
- Analysis shows that our system not only gives guarantees the security requirements but also makes great performance improvement on key generation.
- Here Universities admin will have permission to create the Head of the department and had can deliver the data over the cloud or to the server using end-to-end encryption using session security.
- Whatever the transaction is performing it be should do on session time only, if cross it will not give a chance to access the data.
- The respected head of the college can download the data by issuing keys.

Technologies used: - Java (Eclipse IDE)

❖ **Title:**

Minor Projects (I)

Open Campus

Description -

- This project is based on **HTML** technology.
- The main objective of this project is to computerize share the information about open campus in our city in the manual system it takes the most time to know about that where the campus will organize.

Technologies Used: HTML(Netbeans 8.2)

❖ **Title:**

Minor Projects (II)

Online Examination System

Description -

- PHP is a web-based language so we can create an **online examination system in PHP**
- Organizations can also easily check the performance of the student that they give in an examination.
- In an online examination system examine get their user id and password with his/her admit card.
- This id is already saved in the examination server. When examining login to the server he/she gets his/her profile already register.
- At a certain time, examine gets the message to start the examination.
- All answers given by examining are saved into the server with his/her profile information.

- The online examination system also allows to correct the answer if the examinee needed to change any answer in the examination time duration, however, after the time duration any changes will not allow.
- The login system must be present and secured by password.
- Ability to save the answer given by the candidate along with the question.
- Answer checking system should be available.
- Could Update Profile.
- Log out after the over.
- Admin Panel

Technologies used: - PHP (Netbeans 8.2), MySQL Xampp.

HOBBIES

- Listening to music
- Cooking
- Internet Surfing

STRENGTHS

- Hard Working.
- Punctual
- Loyalty and Trust-worthy

PERSONAL DETAILS

Permanent Address : At.-Navapur,Post-Bhainsdehi,Teh.-Bhainsdehi,Dist.-Betul (M.P.)

Date of Birth: 20-01-1995

Nationality : Indian

Commutative Languages: Hindi, English.

DECLARATION

I hereby declare that information furnished above is correct and complete to the best of my knowledge.

Date –

Place – Betul

Neha Nagpure