Nivedita C. Gangurde.

Ivy estate wagholi, Pune- 412207 | 7972984349 | [niveditagangurde1541998@gmail.com](mailto:niveditagangurde1541998@gmail.com)

# Objective

Seeking a responsible position in an organization, which gives me a chance to improve my knowledge, enhance my skills and enable me to strive towards the overall development of the organization.

# Highlights

* Expertise in application development using C, C++, JAVA.
* Good analytical and problem-solving Skills.
* Knowledge of Database MySql, MongoDB.
* HTML 5
* All CSS Properties, CSS Selectors, Flexbox, CSS Grid
* Bootstrap, Building Startup Landing Page
* Advanced JavaScript
* Git + Github + Open Source Projects.
* Managing services using AWS CLI
* React.js \_ Redux
* Node.js \_ Express.js
* Setting Up Server: Sign in and Register/Connecting to Front-End.
* Knowledge of PHP.

# Education

## BE computer | 2020 | PUNE UNIVERSITY

* Percentage: 68.16% with First Class.
* Institute: Bhivrabai Sawant Institute of Technology and Research

## DIPLOMA | 2017 | MSBTE

* Percentage: 70%
* Institute: Nikam Institute Of Technology and Research, Dhule

## SSC | 2014 | sTATE BOARD

* Percentage: 69.40%
* Institute: Jai Hind High School, Dhule

# Other Qualification

* Online Training (Complete Java bootcamp)
* Online Training(Web Development, Web Designs: Build Websites)
* Python with Data Science

# Technical Skills

## PROGRAMMING LANGUAGES:

|  |  |
| --- | --- |
| **Procedural Language** | C Programming. |
| **Object Oriented Programming** | C++ Programming. |
| **Virtual Machine Based Programming** | Java Programming. |
| **Scripting Language** | PHP, JavaScript, Python with Data Science |
| **Markup Language** | HTML 5 |

## IDE & Tools:

* Visual studio Code Editor, Windows 10 Pro.

## operating systems:

* Windows 10 Pro.

## JavaSCRIPT LIBRARLE

* jQuery, Bootstrap

# PROJECTS

**Project Name:** Trust Evaluation Mechanism for User Recruitment in Network Crowd Sensing.

* **Platform**: Windows 10 Pro Operating System
* **Technology**: Java Programming
* **User Interface**: GUI
* **Description**: In this project we have built an Automated User Recruitment System which can be best suited for any organizations recruitment process. The system will be robust enough which will automatically extract the resume content and store it in a structure form within Database. Classification algorithm (Nave Bayes) will be run on the profiles to identify profile Categories or classes. Also the employer can specify his criteria and also decide the importance level.

# PERSONAL DETAILS

• **Date of Birth**: 15 April 1998

• **Gender**: Female

• **Marital Status**: Single

• **Nationality**: Indian

**• Languages Known**: English, Hindi and Marathi.

• **Strength**: Flexible, Confident, adaptive, Sincere, Optimistic, Honest

• **Hobbies/ Interest /Extra Curricular**: Second in Techno Poster Presentation held by CESA(Computer Engineering Student Association), Participate in National Level Gamming Competition (CRACKERS 2015), Internet Browsing.

**DECLARATION**: The information furnished above is accurate and true to the best of my knowledge.

Place: PUNE

Date: ---------------- Signature

Nivedita Gangurde