BANNURU VEERENDRA

mr.veeru68@gmail.com +91 9010423948

CAREER OBJECTIVE:

To make a sound position in the corporate world and work enthusiastically to utilize my technical skills, which provide self-development and help me achieve personal as well as organizational goals.

EDUCATIONAL QUALIFICATION:

Examination	Board/University	Institution	Aggregate
B-TECH (information science and technology)	Presidency University	Presidency University	8.21
12th (MPC)	Board of Intermediate Education, AP	Narayana Junior College	9.03
10th	Board of Secondary Education, AP	Good Shepherd English Medium School	9.00

TECHNICAL SKILLS:

Programming Languages: C, Java, Python
 Frameworks: Spring boot(beginner), jQuery
 Tools Used: Visual studio code, sts, Eclipse

• DATABASE: MySQL

• Web programming languages: HTML, CSS, JavaScript

PROJECTS UNDERTAKEN:

• Project Name: ATM application

➤ **Description**: It is desktop banking application built using java. It consists of savings account and current account As soon as you create a Account, Account number and Pin will be generated automatically By using your account number and pin number you can access the following operations like

➤ Deposit

➤ Withdrawal

➤ Check balance

Technologies Used: Java

- Project Name: Quiz Application
 - ➤ **Description**: There are many ways to test your knowledge. In those this quiz application is one of the platforms where you can test your knowledge by attending the given questions. In this application 6 questions are provided out of those any 4 questions will be given to attend the Quiz
 - ➤ Home page
 - ➤ Quiz
 - ➤ High score
 - ➤ Feedback page

Data is stored in MySQL

Technologies Used: HTML, CSS, JavaScript, PHP

- **Project Name**: Logging library for APM on HRMS
 - ➤ **Description**: It is a Microservices based application which consist of 4 micro services written logs for all the services and logs are centralized and monitored
 - ➤ Admin services
 - ➤ Employee service
 - ➤ Service Registry
 - ➤ API gateway
 - ➤ Cloud config

Data is stored in MySQL

Technologies Used: Java, Zipkin, Dynatrace

Frame work used: Spring Boot

REWARDS AND RECOGNITIONS:

- Certification of Java from Sololearn
- Certification of HTML, JavaScript, & Bootstrap from Udemy
- Certification of participation in INNOVATE INDIA CODING CHAMPIONSHIP
- Presented paper at National Conference

PERSONAL DETAILS:

Name: BANNURU VEERENDRA

Gender: Male
Nationality: Indian

Languages: English, Telugu, Kannada.

Permanent address: #28/1616, Noonepalli, RS road, Nandyal-518501

DECLARATION:

I hereby declare that the above-written particulars are true to the best of my knowledge.

Place: Nandyal

Date:

BANNURU VEERENDRA.

Shift operators

These are the special type of operators that work on the bits of the data.

These operators are used to shift the bits of the numbers from left to right or right to left depending on the type of shift operator used.

There are three types of shift operators in Java:

Signed Left Shift Operator (<<)

Signed Right Shift Operator (>>)

Unsigned Right Shift Operator (>>>)

Signed Left Shift Operator (<<)

It is a special type of operator used to move the bits of the expression to the left according to the number specified after the operator.

Example:

Let a=6

Binary number of 6 is 0110

1	1	0
1	1	U

if a << 1 -- one 0 is added at the end

1	1	0	0

Now the value of a is 12

if a << 2 -- two 0 is added at the end

	i			i
1	1	1.0	1.0	0
1	1	0	0	0

Now the value of a is 24

Signed Right Shift Operator (>>)

It is a special type of operator used to move the bits of the expression to the right according to the number specified after the operator.

Example:

Let a=24

Binary number of 6 is 0110

1	1	0	0	0
				-

if a>>1 -- one 0 is removed at the end

1	1	0	0

Now the value of a is 12

if a << 2 -- two 0 is removed at the end

1	1	0

Now the value of a is 6