

# GURIVIREDDYGARI BHANUPRAKASHREDDY

Software developer

📞 8106370247

@ bhanu.prakashreddyguru@gmail.com

🔗 LinkedIn/Portfolio

📍 Bangalore

## SUMMARY

Generating code snippets: I can generate code in various languages based on your instructions and specifications. This can be useful for prototyping ideas, writing boilerplate code, or finding alternative solutions

Translating between programming languages: I can translate code from one language to another, which can be helpful if you're working on a project that requires interoperability with different systems

Finding relevant documentation and tutorials: I can search the web for relevant documentation, tutorials, and examples based on your specific needs, which can save you time and effort

Testing code and identifying potential issues: I can analyze code and identify potential syntax errors, logical inconsistencies, and security vulnerabilities

Automating repetitive tasks: I can automate repetitive tasks such as data entry, code formatting, and documentation generation, freeing up your time to focus on more critical aspects of the project

## EXPERIENCE

Software Developer

**Techbeez software technologies pvt ltd**

📅 07/2022 - Present 📍 Bangalore

Techbeez has been providing custom business productivity solutions for over 10 years since 2010. Our core values are high quality services, transparent pricing and effective communication

- Java programming language . I'm aware of all the frameworks and libraries of java . I'll give myself rating 8 out of 10 . Because I think it's a starting and there lot to go

## EDUCATION

Electronics & Communication Engineering

**Visvesvaraya Technological University**

📅 03/2018 - 07/2022

## SKILLS

Spring Spring boot Spring framework

Maven, Git,linux Hibernate framework

RESTful web services

J2EE Design patterns J2EE Technologies

Data model designs Struct framework

## STRENGTHS

### 💎 Architectural Vision

\*Talent: The ability to envision and design complex software systems from the ground up, considering scalability, performance, maintainability, and future growth.

\*Acquisition: This talent often stems from a strong understanding of software design principles, object-oriented programming concepts, and experience with various architectural patterns. Deep dives into distributed systems, cloud architecture, and microservices can further hone this skill.

\*Results: Well-architected systems are easier to maintain, scale, and adapt to changing requirements. They can lead to significant cost savings and improved development efficiency in the long run.

## PASSIONS

💎 Deep understanding of language

💎 Constant learning and exploration

💎 Problem-solving mindset

💎 Active participation in the community

## LANGUAGES

English

Native



Telugu

Native

