

# JIJITH B

FULL STACK DEVELOPER | JAVA | REACT | FRESHER



77956 39345



Bangalore, India



jijith2k2@gmail.com

## PORTFOLIOS & PROFILES

**LINKEDIN :** [www.linkedin.com/in/jijith-b-](https://www.linkedin.com/in/jijith-b-)

**GITHUB :** <https://github.com/jijith2k2>

## ABOUT ME

Full Stack Developer with a strong foundation in Java, React.js, and modern web technologies. Passionate about building user-friendly applications and solving real-world problems with clean and efficient code.

## EDUCATION

**8/2020 - 7/2024**

**(B.E.) - Computer Science and Engineering**

Anna University

Pursuing my undergraduate degree from Ponjesly College of Engineering, affiliated with Anna University. Gained a strong foundation in programming, data structures, and full stack development concepts.

**11/2024 - present**

**Java Full Stack Development Training**

Besant Technologies

Completed hands-on training in web development using Java, Spring Boot, React, and databases. Built real-world projects and practiced full-stack workflows including frontend, backend, and DevOps tools.

## SKILLS

- |              |              |               |              |
|--------------|--------------|---------------|--------------|
| • Java       | • JavaScript | • React.js    | • HTML5      |
| • CSS3       | • Bootstrap  | • Spring Boot | • Node.js    |
| • Express.js | • MySQL      | • MongoDB     | • SQL Server |
| • Git        | • GitHub     | • VS Code     | • DevOps     |

## PROJECTS

**1. Automated Weed Detection using CNN**

Feb 2024 – Jun 2024

- Developed a system using Convolutional Neural Networks to detect weeds in crop images.
- Built with Java, Servlets, Hibernate, JDBC, MongoDB, and OpenCV (Java bindings).
- Designed CNN layers, handled preprocessing, and optimized accuracy.

## 2. Lion 2D Game (Catch & Dodge)

Aug 2024

- A 2D game where a lion catches chickens to gain score and avoids spears to prevent game over.
- Built using HTML, CSS, and JavaScript.
- Enhanced logic skills and DOM manipulation.

## 3. Networkers Welfare Association Website

May 2025

- Static MLM-based website with login/signup, virtual ID card, and content pages.
- Developed using HTML, CSS, JavaScript, React.js.
- First freelance project done independently with AI assistance during learning phase.

# CERTIFICATIONS

---

- Start Programming in Core JAVA – Infosys Springboard
- DevOps for Engineering Leaders – Infosys Springboard
- Data Security for Engineering Projects – Infosys Springboard
- Blockchain & Hyperledger Fabric – Infosys Springboard
- React 18: The Big Picture – Pluralsight
- HTML and CSS: Creating a Website – Pluralsight
- Bootstrap 5 Certificate – Pluralsight
- Querying Data with SQL Server – Pluralsight
- Web Designing Training – Besant Technologies

# ACHIEVEMENTS

---

- Completed first freelance project while learning (MLM website).
- Successfully completed multiple web development projects independently.
- Strengthened learning with the help of AI and self-driven practice.