

Abhiramdev N

Bengaluru, India | abhiramdev2140@gmail.com | 91 7306072140 | linkedin.com/in/abhiramdev-n-a449b722b
github.com/Abhiram232

Professional Summary

Motivated and detail-oriented **Full Stack Developer** with hands-on experience in building scalable, responsive, and user-friendly web applications. Skilled in **Java, Spring Boot, React, JavaScript, HTML/CSS, MySQL, and Servlets**, with strong understanding of both frontend and backend development. Passionate about writing clean code, solving real-world problems, and contributing to a high-performance engineering team.

Technologies

Languages: C, Java, SQL, Javascript

Web Technologies: HTML5, CSS3, React.js, Bootstrap, Responsive UI

Backend & Frameworks: Java, Servlets, JSP, **Spring Boot**

Database: MySQL (CRUD, Joins, Procedures), JDBC

Tools & Platforms: Git, GitHub, Tomcat Server, VS Code, IntelliJ IDEA, Postman

Core Concepts: OOP, MVC, REST APIs, Full Stack Web Development

Work Experience

Full Stack Developer Intern, Zephyr Technologies & Solutions	Aug 2023 – Sep 2023
• Developed responsive front-end components using HTML, CSS, and JavaScript , improving UI consistency.	
• Built and maintained web modules across both frontend and backend as part of full stack responsibilities.	
• Collaborated with team members to debug issues, optimize performance, and enhance application features.	
• Worked with Git and version-controlled workflows to manage project updates efficiently.	

Relevant Training

Java Full Stack Development Training, Besant Technologies	Sep 2024 – Apr 2025
• Gained hands-on experience in Core Java, Advanced Java (Servlets/JSP), Spring Boot , and REST APIs.	
• Built end-to-end web applications using HTML, CSS, JavaScript, React , and MySQL.	
• Worked on connecting Java applications with MySQL for CRUD operations, authentication, and DB handling.	
• Practiced deploying applications using Apache Tomcat .	

Education

Vivekananda College of Engineering & Technology , B.E in Computer Science	Dec 2020 – Jun 2024
• CGPA: 6.92/10.0	
• Coursework: Object Oriented Programming, Databases, Discrete Maths , Data Structures and Algorithms, Operating Systems, Computer Networks, Machine Learning, Image Processing.	

Durga higher secondary School , PCMB	Jun 2018 – Mar 2020
• Percentage: 70.25%	

Projects

KIDER – Kindergarten & Tutor-Finding Website	github.com/Abhiram232
• Built a complete kindergarten website with tutor search and profile management features.	
• Implemented user authentication , secure login, and dynamic tutor profiles.	
• Tech Stack Used: HTML, CSS, JavaScript	

Banking Website

github.com/Abhiram232

- Developed core banking functionalities: **Create Account, Check Balance, Add Money, Transfer Money.**
- Designed backend logic using **Java + Servlets** and connected to MySQL database.
- Ensured secure transaction handling and robust database operations.
- Tech Stack Used: Java, Servlets, MySQL, HTML, CSS, Javascript