

AKSHAY BORADE

boradeakshay27@gmail.com | 7722055914 | Mumbai, India 410101

Summary

As a computer science teacher with 3 years of experience in education, I am now seeking a role as a Java developer. I am a fresher in this field but eager to learn and apply my skills to further my career in software development. I am confident that my strong background in computer science and teaching experience make me a valuable asset to any team.

Skills

- Java Technologies: Spring Framework Maven Servlet JSP JUnit
- Web Development: HTML CSS Basic JavaScript RESTful APIs
- Database System: PostgreSQL Bash Script for SQL injection
- Version Control: Git
- Agile Methodologies: Scrum
- Problem solving skill Strong analytical thinking

Experience

- Dyandeep tutorials Karjat, Maharashtra
- Computer Science Teacher
- 09/2019 - present
- Provided instruction on professional technology use and web etiquette.
- Created tests and assignments to assess student knowledge of presented coursework and lecture materials.
- Expanded student learning by incorporating extra-curricular computer science activities.
- Instructed students according to skill level and age on coding languages and principles.

Education and Training

Uttarakhand Open University Haldwani, Uttarakhand

Master of Science in Information Technology

Smt Chandibai Himathmal Mansukhani College Ulhasnagar Dist Thane 421003

Bachelor of Science in Physics

Websites, Portfolios, Profiles

<https://www.linkedin.com/in/akshay-borade-a64529161>

<https://github.com/Akshayborade>

<https://akshayborade.github.io/website/>

Certifications

- Java Programming I *University of Helsinki*
- Java Programming II *University of Helsinki*
- Responsive Web Design *FreeCodeCamp*
- Relational Database *FreeCodeCamp*

Projects

Portfolio Website - Java servlets, HTML, CSS, JavaScript, MySQL, Git

Developed a personal portfolio website using Java servlets for the backend and HTML/CSS/JavaScript for the frontend.

Implemented features such as project display, contact forms, and interactive components.

Hospital Search Website - Java servlets, HTML, CSS, JavaScript, MySQL, Git

Developed a hospital search website using Java.

Implemented a search functionality based on the name of the place.

Implemented a search functionality based on the name of the place. the frontend. Ensured data retrieval from a database and proper validation of user input.

E-commerce Website- Java Spring framework, Hibernate, HTML/CSS/JavaScript, PostgreSQL

User registration and authentication.

Product catalog with categories and search functionality.

Shopping cart management. Order processing and payment integration. User reviews and ratings for products.

Admin panel for managing products, inventory, and orders

Personal Expense Tracker- Java Spring, Spring Security, CRUD, frontend, PostgreSQL

Java Spring (or Spring Boot) app for expense tracking, budget management, and data analysis.

user registration, expense entry, budget alerts, categorization, and basic reporting.

Proficient in Java Spring (or Spring Boot), authentication, database operations.