Adesh Mutadak Software Engineer

Email: adeshmutadak@gmail.com Phone No.: +91-70309-95694 GitHub: adesh-mutadak LinkedIn: Adesh Mutadak

Portfolio: Adesh Mutadak

Career Objective

I am a passionate and dedicated Software Developer with a strong foundation in Java programming. My goal is to contribute technical skills and creativity to design, develop innovative software solutions that address real-world challenges. With a solid understanding of software development principles and a keen interest in Java technologies.

Experience

Internships -:

KBN Marketing Solutions PVT LTD (1-Sep-2022 to 26-Feb-2023)

During my internship at KBN Marketings Pvt Ltd, Nashik, I gained hands-on experience in Java, Spring Boot, MySQL,
HTML, and CSS. Collaborating with a dedicated team, I contributed to the development of Java applications using Spring
Boot, while also managing MySQL databases. Additionally, I enhance my communication skills by creating impactful
presentations. This internship not only enriched my technical proficiency but also emphasized the value of effective
teamwork and clear presentation of ideas.

Projects -:

Library Management System [Github Link]

- My project is a Library Management System developed using Java Spring Boot, SQL, Postman, and Hibernate.It allows users to manage books by performing CRUD operations. Users can add books with their username, book name, and other details like pages and awards. The system supports book retrieval based on book name, country, and awards.
- Key Features: Book Addition Users can add books to the library, providing details such as username, book name, pages, and awards received. Users can perform (CRUD Operations) Create, Read, Update, and Delete operations on book records..The project implements RESTful APIs with proper endpoints for seamless communication between the client and server.
- Tech Stack: Java, Spring Boot, MySQL, Hibernate, Postman, Git version control, Swagger

E-Commerce Application [Deployment Link]

- Created a robust E-commerce web application using HTML, CSS, JavaScript, React, and Tailwind CSS. This application empowers users to effortlessly explore a wide array of products categorized by type and brand, facilitating an engaging online shopping experience.
- Key Features: This E-commerce web application, built using HTML, CSS, JavaScript, React, and Tailwind CSS, offers users the ability to effortlessly explore and purchase products categorized by type and brand. With an intuitive shopping cart feature, users can add, review, and manage their selected items before smoothly placing orders, ensuring a seamless and user-friendly online shopping experience..
- Tech Stack: HTML, CSS, JavaScript, React, Tailwind Css, VS Code

Skills

- **Computer Language** : Java, SQL
- Frameworks / Libraries : Spring Boot, Hibernate
- Additional Courses: Data Structure and Algorithms, OOP, HTML, CSS, Javascript, Java Development by Geekster.
- Tools & Technologies : Git, IntelliJ IDEA, Postman, Swagger
- Industrial Skills: Problem-Solving, Creative Thinking, Collaboration and Teamwork, Leadership

Education

Bachelor of Engineering (2018-2022) Savitri Bai Phule Pune University

7.8 CGPA

Achievements

- Experience in DSA with 250+ coding challenges on Hackerrank and 100+ on <u>Leetcode</u>.
- Participated in various Coding contests organized by the platform & Participate in virtual hackathons.
- Led and successfully captained the College Cricket Team and achieved notable achievements.