

YASH DHOOT

+918446475191 ◇ Pune, Maharashtra, India

dhootyash93@gmail.com ◇ [linkedin.com/in/yash-dhoot-501654208](https://www.linkedin.com/in/yash-dhoot-501654208) ◇ github.com/yashdhoot16 ◇ [Portfolio/yashdhoot](#)

OBJECTIVE

Dedicated Software Engineer with more than one year of professional experience and seeking opportunities to apply and expand my Full Stack Java Web Development skills within a dynamic and innovative environment. Passionate about contributing to the growth of both myself and the organization. Eager to leverage expertise in Java technologies and collaborative teamwork skills to contribute to innovative projects and drive impactful results.

EDUCATION

B.Tech(Computer Science and Engineering) 2018 - 2022
SSIEMS, Parbhani (CGPA - 9.03)

HSC 2017 - 2018
Sharda Mahavidyalay, Parbhani (Percentage - 75.08)

SSC 2016 - 2017
Sharda Vidyalay, Parbhani (Percentage - 87)

SKILLS

Technical Skills Java, J2EE, JSP, Servlet, MySQL, HTML, CSS, JavaScript, ReactJS, Spring Boot, RESTful API, Python, Docker, Agile, Linux & Network Administration.

Soft Skills Problem-solving, Communication, Teamwork, Interpersonal skills, Decision making, Creative thinking, Time management.

PROFESSIONAL WORK EXPERIENCE

Software Engineer

Capgemini Technology Services India Pvt. Ltd. (Nov 2022 - Present) *Pune, Maharashtra.*

- Incorporated with design and development team for one of our clients in which we are building Tax Filling website using Java-based technologies [Java, J2EE, Spring Boot, RESTful API, JSP, Servlet].
- Engineered a cutting-edge application enabling users to input financial details, calculate tax liabilities, and seamlessly submit tax returns, currently in final stages of implementation before going live.
- Implemented system generates required tax forms based on their financial data and filling requirements where users can upload supporting and relevant documents necessary for tax filling.
- Contributed with senior team members and leads in requirements analysis, High level, Low level design and complex code development for this project.
- Participated in code reviews of application ensuring that all code compiled successfully with coding standards and best practices.
- Attended 100+ stand-ups, sprints and retrospective meetings to receive weekly tasks and mentorship from Senior developers for effective communication and project coordination.

PERSONAL PROJECTS

E-Commerce Website

- Created responsive and mobile friendly e-commerce website like Flipkart that provides users with an intuitive interface to browse, search, purchase, and review products, along with features such as secure payments.
- Developed website allows users to register accounts and log in securely using email/password authentication.

- The website has a huge product catalogue and listing with different categories like electronics, fashion, house appliances, books etc. with all the pictures, descriptions, prices and customer reviews.
- Registered users can add products to their shopping carts and proceed to checkout seamlessly.

ENotes Web Application

- Implemented comprehensive web application using Java, JSP, Servlet for backend and HTML, CSS and Bootstrap for frontend and MySQL for efficient database management.
- Developed feature allows multiple users to securely register and log in using unique credentials. Enabling them to create, modify and delete notes.
- Developed functionality for users to manage their profiles, including updating personal information and changing account settings.
- Featured robust pagination and utilize session management to ensure a seamless user experience throughout the platform.

CERTIFICATIONS

- Full Stack Java Web Developer (Udemy Certified).
- Certification course in C++ Programming and Java Programming (Private Institution Certified).
- Administration of Red Hat Enterprise Linux 8 (Udemy Certified).
- Azure Fundamentals AZ-900 (Microsoft Certified)

INTERESTS AND HOBBIES

- Trekking: Enthusiastic trekker, fostering physical wellness and outdoor exploration.
- Traveling: Passionate explorer, dedicated to discovering new cultures and landscapes.