Dhiraj Patil

Education

Dec 2022 - June 2025 B.Tech (Information Technology) at G. H. Raisoni College of Engineering and

Management, Pune (GPA: 9.31/10)

Aug 2019 - Sept 2022 Diploma in Computer Technology at K.K. Wagh Polytechnic, Nashik (87.20 %)

Mar 2013 - Mar 2019 SSC at S.S.M.E. School, Deola (81.80 %)

Experience

Web Development Industrial Training
ProAzure Software Solution Pvt. Ltd.

Aug. 2021 - Sep. 2021

HTML, CSS, JavaScript, RPA

• Used Html, CSS and JavaScript programming language to develop web pages.

- Projects Developed such as online programming learning website, Responsive form filling website.
- Models covers during internship such as web pages using HTML,CSS and JavaScript, PDF automation, Excel automation, Email Automation using RPA, webpages using WordPress, etc.

Projects

Portfolio Website HTML, CSS, JavaScript

- The personal portfolio significantly enhanced my online presence.
- With a responsive design, the portfolio project witnessed rise in user satisfaction as visitors could easily navigate and explore the website on various devices.

Food Ordering System Advanced Java, GIT

- Developed a command-line-based Ordering System in Java that allows users to place food orders, providing a user-friendly interface for ordering and managing transactions.
- Implemented a menu system with options for both vegetarian and non-vegetarian food items, providing a clear and organized selection process for users.
- Created a robust order processing logic that calculates the total bill based on the selected items and their quantities, ensuring accurate billing for the customers.
- Incorporated a payment handling mechanism that allows users to enter payments and validates if the payment is sufficient. The system provides a successful transaction message upon successful payment or notifies the user if the payment is insufficient.
- Enhanced user experience by incorporating features such as the option to order multiple items in a single session, with a prompt asking if the user wants to make additional purchases, streamlining the ordering process.

Achievements

- Selected at College Level Smart India Hackathon 2023 (Oct. 2023)
- · LinkedIn Skill Assessment Badge in 5 Languages and Technologies.
- Solved 100+ DSA Problems Across Various Platforms

Skills

Languages:

Java, Python, C++, JavaScript.

Technologies & Tools:

SpringBoot, Hibernate, Microservices, HTML, CSS, Git, Github

Databases:

MySQL