# INTODUCTION

**Hello, my name is Dhanashri Rahul Dange. I’m currently pursuing a degree in Computer Engineering and I’m passionate about web development and backend technologies. I enjoy building real-world applications that solve practical problems and provide great user experiences.**

**I've worked on several projects, including Soul Palace – a resort booking website using HTML, CSS, and PHP, and the VPKBIET Location Guide – an interactive JavaScript-based web map to help new students navigate campus.**

**I also completed a data analysis internship at Cognifyz Technologies, where I analyzed restaurant reviews using Python tools like Pandas, Seaborn, and TextBlob — which sharpened my data handling and visualization skills.**

**I have a solid foundation in core Java, OOPs concepts, JDBC, and Databases like Mysql and Mongodb ,basics of Spring, and I’m eager to apply these in real-world enterprise projects.**

**Beyond academics, I love reading fictional books, especially works by authors like Shakespeare and Sudha Murthy. I’m also passionate about traveling — especially to natural places — and I enjoy music, which helps me stay focused and creative.**

**In the short term, I aim to join a dynamic company where I can contribute as a developer and learn from experienced professionals. In the long term, I hope to grow into a role where I can support my family, gain financial independence, and explore different parts of the world to broaden my perspective."**

# Technical Skill:

**I have a strong foundation in both frontend and backend technologies. On the programming side, I'm comfortable with Java, Python, C++, and JavaScript. I’ve used Java extensively for understanding OOP concepts, JDBC, and building small applications.**

**For frontend development, I use HTML, CSS, JavaScript, and React.js, along with styling tools like Tailwind CSS and Bootstrap. I built projects like Soul Palace and VPKBIET Location Guide using these.**

**On the backend, I have experience with PHP and I’ve worked with MySQL for database management. I’m also familiar with Hibernate with annotations and basic Spring Boot, which I used while building Java-based applications.**

**I also have hands-on experience with data analysis using Python libraries like Pandas, Seaborn, and TextBlob during my internship. Tools like Git, GitHub, VS Code, Eclipse, and NetBeans are part of my regular workflow.**

**Currently, I’m focusing on strengthening my backend development skills using Java and Spring Boot.”**

**Hello, my name is Dhanashri Rahul Dange. I’m currently pursuing a degree in Computer Engineering and I’m passionate about web development and backend technologies. I enjoy building real-world applications that solve practical problems and enhance user experience.**

**I’ve worked on projects like Soul Palace – a resort booking website using HTML, CSS, and PHP – and the VPKBIET Location Guide, an interactive JavaScript-based map for campus navigation.**

**I completed a data analysis internship at Cognifyz Technologies, where I used Python tools like Pandas, Seaborn, and TextBlob to analyze restaurant reviews, which strengthened my data visualization and text analysis skills.**

**Technically, I have a strong foundation in Java, OOP concepts, JDBC, and databases like MySQL and MongoDB. I’m also familiar with frameworks like Hibernate (with annotations) and Spring Boot (basics).**

**On the frontend, I work with HTML, CSS, JavaScript, React.js, Tailwind CSS, and Bootstrap. For version control and development tools, I regularly use Git, GitHub, VS Code, Eclipse, and NetBeans.**

**Currently, I’m focusing on improving my backend skills, especially using Java and Spring Boot.**

**Outside academics, I enjoy reading authors like Shakespeare and Sudha Murthy, exploring nature, and listening to music to stay focused and creative.**

**In the short term, I’m eager to join a dynamic company like yours, where I can contribute as a developer and grow under the mentorship of experienced professionals.**