# ABHISHEK GORAKSHNATH HULULE

🕈 Akurdi, Pune, Maharashtra

# **PROFESSIONAL SUMMARY**

Results-oriented software engineer in training with a strong foundation in Java, Spring Boot, and full-stack web development. Experienced in building production-ready CRUD applications and interactive dashboards for real-world domains such as agriculture, healthcare, and e-commerce. Adept at data structures & algorithms, collaborative Agile teamwork, and communicating technical ideas clearly. Eager to leverage problem-solving skills to create robust, scalable solutions in a dynamic engineering team.

#### **EDUCATION**

SKN Sinhgad Institute Of Technology & Science, Lonavla

 ${\it Bachelor\ of\ Engineering\ in\ Information\ Technology}$ 

Shri Shanishwar Junior College, Sonai

HSC Board(12<sup>th</sup>)

Late. Vilas Bankar English Medium School, Bramhani

SSC Board(10th)

Jul. 2021 – Jun. 2025 *CGPA: 7.86/10.0* Jun. 2020 – Mar. 2021 *Percentage: 83%* Jun. 2018 – Mar. 2019

Percentage: 84.4%

## **S**KILLS

Languages: Java, C, HTML, CSS, SQL, JavaScript Frameworks:SpringBoot, Hibernate, Spring Developer Tools: VS Code, Eclipse, Postman

Web Technologies: REST, Bootstrap

Key Skills: Data Structures & Algorithms, OOP Concepts, Database Management System, Software Engineering

Data Analysis/BI: Power BI (Dashboard Creation, Data Visualization, Power Query).

Cloud: AWS(IAM,EC2)

DevOps: Linux, Ubuntu, Shell Scripting, Git

#### **E**XPERIENCE

# Intern – Infosys Springboard (Virtual) | [September 2025] – Present

**G**itHub

- Completed internship virtually with **daily progress follow-ups via online meetings** with mentor/superior.
- Worked in a **team of five** on the project "Study Group Finder & Collaboration Platform".
- Contributed mainly to **Module A: User Authentication & Course Management** secure registration, JWT-based login, profile management, and course enrollment.
- Collaborated with team on other modules:
  - o **Module B** Group creation, discovery, and membership management.
  - Module C Real-time group chat and document collaboration.
  - o **Module D** Calendar scheduling and notifications.
- Gained hands-on experience with Spring Boot (backend), MySQL (database), and React (frontend integration) in a collaborative environment.

#### **PROJECTS**

# **Design of Farm Machinery Rental Based Model**

HTML, CSS, JavaScript, Bootstrap, Java, Spring

- This project involved developing a Farming Equipment Rental System web application, completed successfully as part of a four-member team.
- The application was built using frontend technologies such as HTML, CSS, and Bootstrap, along with backend technologies like Java and the Spring Boot framework to build effective Java applications.
- The system enables users to browse, rent, and manage farming equipment through an intuitive interface. Backend services were implemented for handling equipment listings, rentals, and user transactions.

#### **Hospital Management System**

Java, MySQL, Hibernate, OOP,CRUD

- Developed a Hospital Management System that manages the hospital related operations such as patients records, appointments, directory service and case management.
- Used Spring Boot, Java, Hibernate for backend and frontend services etc.
- Implemented patient service, appointment service, directory service, and case management service independently with CRUD functionalities and search features.
- Each service operated with a dedicated database.

# **E-commerce Management System**

Java, MySQL, JDBC

- Developed an Ecommerce Management System using Java, Spring Boot, Hibernate.
- Implemented User Management Service with functionalities for adding, deleting, updating, searching, and user login.
- Product Management Service includes product addition, quantity, and price management.

#### **Interactive Dashboard for Online Sales Data**

Power BI

- Created an interactive dashboard to track and analyze online sales data.
- Utilized complex parameters for drill-down analysis and customization using filters and slicers.
- Developed various customized visualizations (bar, pie, donut, clustered bar, scatter, line, area, map, slicers).

#### **CERTIFICATIONS**

- JAVA WITH DSA AND SYSTEM DESIGN at PWSkills. 🗹
- Mastering the Java Fundamentals at Scalar
- Programming in Java at NPTEL.

# PERSONAL INTERESTS / HOBBIES

- Internet Surfing
- Driving

## **LANGUAGES**

- English
- Marathi
- Hindi

#### **KEY STRENGTHS**

- Quick learner with a proactive and analytical mindset.
- Strong problem-solving skills and data-driven decision-making.
- Effective communication with team members and stakeholders.
- Team-oriented with strong collaboration skills.
- Excellent organizational abilities and attention to detail.

# **EXTRACURRICULAR**

• Volunteered in Coordinating the Events during the College's event Sinhgad Techtonic.