Nainisha Pawar

nainishapawar2002@gmail.com | (+91) 8669571347 | Github | LinkedIn

SUMMARY

Motivated and detail-oriented Full Stack Java Developer with hands-on experience in building web applications using Java, Spring Boot, MySQL, React.js, and Thymeleaf. Strong foundation in core and advanced Java, RESTful API development, and frontend-backend integration. Passionate about solving real-world problems through clean, efficient code and collaborative teamwork...

SKILLS

Programming Languages: Java, JavaScript

Frontend: HTML, CSS, Bootstrap, React.js, Thymeleaf **Backend**: Spring Boot, Spring Data JPA, Hibernate

Database: MySQL **Tools**: Git, Postman

Soft Skills: Leadership, Team Management, Analytical Thinking, Time Management, Adaptability

EDUCATION

Master of Computer Science (MCS)

Jun 2023 – Jun 2025

Gargi Agricultural Research and Training Institute CGPA- 9.00

Bachelor of Science in Computer Science Jun 2020 – Jun 2023

KTHM College, Nashik CGPA- 7.93

Higher Secondary (XII – Science) Jun 2019 – Jul 2020

Sir Dr. M.S. Gosavi College, Nashik Percentage – 60.40%

Secondary School (X) Jun 2017 – Jul 2018

Boy's Town Public School, Nashik - Percentage - 84%

EXPERIENCE

Full Stack Java Developer Intern

A2Z IT HUB Pvt. Ltd. — Dec 2024 – Present

- Developed full-stack web applications using Java, Spring Boot, and MySQL.
- Built REST APIs and implemented database operations for business modules.
- Integrated frontend and backend components using React.js and Thymeleaf..

PROJECTS

Transport System

- Created a transport management platform with role-based login (Admin, Driver, Customer).
- Enabled secure JWT authentication and RESTful APIs.
- Modules included trip tracking, billing, and vehicle assignment.

Sugar Factory – Cake Shop Website

- Designed and developed a responsive, animated website.
- Focused on smooth UI/UX and visual presentation of cake products and offers.

CERTIFICATIONS

Full Stack Java Development Course – Kiran Academy, Pune (Core Java, Advanced Java, Spring Boot, Hibernate, React.js, MySQL)