NIKHIL PRATAP MALI

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GitHub: https://github.com/NikhilMali-98 Linkedin: www.linkedin.com/in/nikhil-mali-461193274/

PROFESSIONAL SUMMARY

Skilled professional with comprehensive training from CDAC, encompassing a diverse range of technologies. Expertise in Java and its advanced implementations, HTML/CSS, JavaScript, Java Spring Boot, and data management using MySQL. Proficient in C# and .NET MVC architecture, with hands-on experience in Hibernate and Spring Boot frameworks. Passionate about innovative solutions, committed to continuous learning, and applying cutting-edge technologies.

EDUCATION

PG Diploma in Advance Computing (C-DAC)

Mumbai Educational Trust, MET League of College, Nashik Mar 2023 - Sep 2023

Bachelor's Degree in Civil Engineering

Sandip Institute of Engineering and Management, Nashik Aug 2017 - Jul 2020

Score: 6.66 CGPA

Diploma in Civil Engineering

Matoshri Asarabai Polytechnic, Nashik Jun 2014 - Jun 2017

Score: 79.27%

TECHNICAL SKILLS

Java, Advance Java, JSP, JavaScript, HTML5, CSS3, JQuery, React.js

Databases: MySQL, MongoDB Operating System: Windows, Linux

Framework: Spring MVC, Hibernate, BootStrap, .Net MVC architecture

Eclipse, VS code, GitHub, Apache Tomcat 9 Tools and Services:

WORK EXPERIENCE

Bhamare Engineers & Architects

Feb 2020 - Sept 2022

- Designation : Graduate Trainee

- Nature Of Work: As a graduate trainee in an architectural firm I managed site planning secured

Approvals and interacted with clients documenting their needs

ACADEMIC PROJECTS

Vehicle Washing Centre Management

Aug 2023 - Sept 2023

- Frontend Technnologies: React, HTML, CSS, JavaScript

- Backend Technologies: .Net - Database: Mysql

- Project Repository: https://github.com/CarWashingCentre

- Duration: 2 Months

- Description: Developed a user-friendly MS .NET web portal for vehicle washing services. Enabled prebooking and real-time notifications. Managed customer records and feedback for improved service. Designed an admin dashboard for efficient booking and schedule control. Ensured mobile responsiveness and data security.

Experimental Validation Of Flextural Strength As Specified By IS 456-2000 Dec 2019 - May2020

Description: Verify the accuracy of the IS code's Flexural Strength formula for plain concrete (without additives). Conduct three-point bending tests on various concrete grades. Compare test results with the IS code's formula. Ensure reliable strength values for designing durable and high performance structures.

Calculation Of Road Statistic By Using Ultra Sonic Device

Dec 2016 - May 2017

Contact no.: +91 9960728207

- Platform : C++

- Description: This project introduces a novel method for estimating height changes in damaged surfaces using an ultrasonic sensor. By leveraging the frequency characteristic of coherence phases obtained from the sensor, the proposed method provides accurate height readings for assessing the impact of events like building collapses or road subsidence during post-disaster evaluations. Experimental results demonstrate the effectiveness of the

method, offering precise measurements and meaningful insights for damage assessment.

INTERNSHIP

2-month Site Supervisor Internship at Shambhuraj Construction, Nashik.

EXTRA CURRICULAR

- **Contributions to NAAM Foundation:** Raised funds for NAAM Foundation, aiding farmers through education and assistance.
- Frequent Blood Donor: A dedicated blood donor, helping save lives and strengthen the community.

PERSONAL INFORMATION

Date of Birth: 19-11-1998Gender: MaleNationality: Indian

- Languages Known: English, Hindi, Marathi

I hereby declare that the information given above is true to the best of my Information knowledge belief.

Date:	Signature :