

Swarda Rajendra Adwanikar

📍 Amravati, Maharashtra, India ✉ swardaadwanikar123@gmail.com ☎ 7972389760 🔗 <https://www.linkedin.com/in/swardaAdwanikar22/>
🔗 GIT: <https://github.com/Swarda22>

SUMMARY

Tech enthusiast with recent CDAC training in Advance Computing. Proficient in a variety of technologies including J2SE, J2EE, Spring Boot, Hibernate, C#, ASP.NET MVC, ASP.NET Core, MySQL, and more. Eager to apply this diverse skill set to contribute to company goals and drive innovation. Ready to make an impact in a dynamic work environment.

EDUCATION

Post Graduate Diploma in Advance Computing

Centre for Development of Advanced Computing (C-DAC) • Mumbai • 2024 • 69.5%

Bachelor In Engineering(BE)

Minor in Civil Engineering • Sant Gadge Baba Amravati University • Amravati, Maharashtra • 2022 • 9.5

Higher Secondary Education

Mahila Mahavidhyalaya college • Amravati, Maharashtra • 2018 • 67.69%

Secondary Education

Shree Samarth HighSchool • Amravati, Maharashtra • 2016 • 85.2%

SKILLS

- **Technical Skill** : Java, C#, C++, JavaScript, Node.js, Data Structure.
- **SQL & NoSQL Databases** : MySQL, MongoDB.
- **Web Development** : HTML5, CSS3.
- **Frameworks** : React, Bootstrap, Spring Boot, Hibernate.

EXPERIENCE

Java Development Intern

OctaNet Service Pvt Ltd

February 2024 - February 2024

Web Development Intern

OctaNet Services Pvt Ltd.

February 2024 - February 2024

Full Stack Development Intern

Cognifyz Technologies

January 2024 - January 2024

Internship In AutoCAD(2D & 3D)

Balaji Structural Consultancy

August 2021 - October 2021

PROJECTS

Mumbai Metro Route Guide App

PG-DAC CDAC (MET-IIT MUMBAI) • <https://github.com/Swarda22/Mumbai-Metro-Tracker-App-PGCDAC-Project>

• February 2024 - February 2024

• Mumbai Metro Route Guide App is a sophisticated transportation solution aimed at facilitating seamless travel across the Mumbai metro network. Utilizing advanced algorithms and data structures, our user-friendly application provides commuters with precise and efficient route information tailored to their preferences. By leveraging Graph Data structures, our app offers users optimal travel routes, minimizing both distance and time. Additionally, Mumbai Metro City Map enhances user experience by delivering detailed station information through different algorithms and data structures. Features include first and last train timings, directions, metro routes and admin users login. Experience the convenience of Mumbai metromap for effortless metro navigati.

Optimizing Concrete Strength: Polypropylene Fiber Reinforcement

AutoCAD 2D & 3D • December 2021 – March 2022

- This project focuses on improving the compressive strength of concrete by incorporating polypropylene fibers. Through a systematic approach, we will experiment with different fiber proportions and lengths to identify the optimal combination for enhanced strength. The study includes durability testing and aims to provide practical recommendations for the construction industry. The goal is to develop more resilient and durable concrete structures through the innovative use of polypropylene fibers.

CERTIFICATIONS

Foundational C# with Microsoft

freeCodeCamp • 2023
