Anushka Ghangale

Software Engineer Pune, Maharashtra, India

9112851020, anushkaghangale1234@gmail.com | GitHub | Linkedin

EDUCATION:

Bachelor of Computer Science | Sant Gadge Baba university, Amravati | June 2021-2024 | CGPA: 7.98 Diploma of Computer | Government Polytechnic, Yavatmal | June 2018- 2021 | Percentage: 80.69

SKILLS:

Programming Language:

- Front End HTML ,CSS
- Back- End C++ , Java
- Database MySQL

Frameworks & Tools:

- Framework SpringBoot
- Hibernate, Collection
 Servlet, Jdbc
- Repositary Tools- Git, Github

Personal Skills:

- Team Collaboration
- Problem Solving
- Active Listening
- Hard Working

PROFESSIONAL EXPERIENCE:

Internshala Training

Web Development

JUNE 2020 - JULY 2020 REMOTE,INDIA

- Successfully Completed Training on Web Development on Internshala.
- After this training I will be able to create my own websites using HTML, CSS, JAVASCRIPT, BOOTSTRAP, PHP, SQL.

CodSoft Pvt Ltd - Link

Java Developer Intern

DEC 2023 - JAN 2023

- Completed a virtual internship, creating projects such as ATM Interface, Number Game, Quiz Application Student, Course Registration System, Student Grade Calculator.
- Gained hands -on experience in frontend and backend development.

PROJECTS: APRIL 2023

• Online Home Services Application- GitHub Link

Developed a user-friendly online platform designed to connect homeowners with service providers for various home-related tasks. This application streamlines the process of finding and scheduling services such as cleaning, plumbing, electrical work, gardening, and pest control. Users benefit from a convenient interface that allows them to compare service providers, schedule appointments, and manage payments, all in one place.

Technologies Used - Backend: Java **Frontend**: Html, Css, Javascript **Framework-** SpringBoot, Hibernate

Database Used- MySql **IDE Used-** Eclipse

SEPTEMBER 2023

University Management System - GitHub Link

University Management System Java Project deals with the maintenance of student, faculty and other information with in the university in a centralized database where you can add, view and update information.

Technologies Used -core Java

Database Used-MySql **IDE Used**-Eclipse

JUNE 2023

• Employee management System - GitHub Link

The Employee Management System Project allows you to manage all employee information in a database where you can update, check, view employee details and can delete in case employee leaves the company.

Technologies Used - core Java

Database Used - MySQL

IDE used- Eclipse

CERTIFICATIONS:

- Python Certification
- Java Certification