

Akshay Rajendra Suryawanshi Analyst / Software Engineer Contact No:-7720119887 <u>akshay.rajendra-</u> <u>suryawanshi@capgemini.com</u>

Profile

Akshay Suryawanshi is a Software Engineer (Analyst) at Capgemini India, Degree holder in Bachelor of Technology (Computer Engineering) from Dr. Babasaheb Ambedkar Technological, Lonere, Maharashtra University

An enthusiastic fresher with highly motivated and leadership skills having bachelors of engineering degree in Computer Science Good in implementation of each step of project. Eager to learn new technologies and methodologies. Always willing to innovate the new things which can improve the existing technology. I am eager to be challenged in order to grow further improve my IT skills.

Skills and Competencies

Programming Languages

- Core Java, Spring Boot, Basics of JavaScript
- C, C++ (foundational)
- SQL, PSQL.
- HTML, CSS, BOOTSTRAP, React, Angular.
- Excel Macro.

Professional skills

- Java
- Spring Boot
- PostgreSQL
- Ability to problem solving and decision making.
- Technical ability to Train

Certifications

AWS Certified Cloud Practitioner.

Training and Seminars

JEE Full Stack 2.0 with React

Education

- Bachelor of Technology (Computer Engineering) Shri Shivaji Vidya Prasarak Sanstha's Bapusaheb Shivajirao Deore College of Engineering, Dhule (MS).
- University -Dr. Babasaheb Ambedkar Technological, Lonere, Maharashtra.

Professional Experience:

Project During Spring Boot Training:

1. Online Corona Consultation System (Room Management System)

Full Stack Developer

Online Corona Consultation System is an e-commerce-base web application. where the user can view the Room related to information and can buy the Room online. Admin or patient can add the Room according to the Room category or Room type. This project contains all the common features of a web application like CRUD operation ADD product, delete product, Edit, and Update Product.

An Online Corona Consultation System is using React to manage the view part or User part of the application also It's using servlets to manage the server-side request and response and PostgreSQL/MySQL to manage the backend. Technologies Used: -

- Spring Boot- To Develop Backend.
- PostgreSQL- Used to develop DB.
- React To Develop Frontend.
- postman To Use for testing

•

2. ETAP (Genx) Project (Backend Developer)

- a. In Genx, I was working as Backend Developer, I have good Knowledge about Java, Postman, pgAdmin and STS. And I also part of Remote Deployment.
- b. I am also working in Azure DevOps platform means how to trigger and Build the Pipeline
- c. I am also good in Solving STS / Maven Problems.

3. Forecasting app (Backend Developer):

- a. Forecast app is Internal Project, I am Java Developer, I am still work on that Project (January 2022).
- b. In Forecast app, I am used STS and PgAdmin4 Tool.

Environment: Technical Details - Intel Core 15, Windows 10, eclipse, Visual Studio, Java, Spring Boot, React.

Certification Completed by Coursera With Certificate Link.

Coursera Java Programming: Solving Problems with Software:

Coursera Career planning resume CV:

Coursera Communication Strategies for a Virtual Age:

Coursera Database Design and Basic SQL in PostgreSQL:

Coursera Foundations of Project Management:

Coursera Intermediate PostgreSQL:

Coursera Introduction to Java:

Coursera JSON and Natural Language Processing in PostgreSQL:

Coursera Spring - Ecosystem and Core:

Coursera Successful Presentation: