

# AJAY MANOJ AGRAWAL

9284180388 | Plot no -33, Navnathnagar, Aurangabad 431001 | [ajayagrawal1905@gmail.com](mailto:ajayagrawal1905@gmail.com)

---

## WORK EXPERIENCE

### CAPGEMINI - Senior Software Engineer

June 2021 - Present | Pune (MH), India.

- Working as Java/J2EE, Spring boot cloud based web application development and implementation which provides various banking solutions for financial institutions, retailers and processors around the world with its broad and integrated suits of electronic Payment Software.

### RUCHA ENGINEERS - R&D Software Engineer

MAR 2020 - June 2021 | Aurangabad(MH), India.

- Developed using **Spring Boot Frameworks** and Front End **Jsp, Html, CSS, JS, Bootstrap 4**.
- Worked on **Training Management System** is web application for Managing Internal Training Process of Organization. Created functionalities for Training Officer, Hod, Training Higher Authorities, and Employeee.
- Worked on **Ticket Management System** is a web application for Solving Hardware and Software issues of employees through the Platform. Created functionalities for Admin, Support, and Employees roles. Admin can set all Priorities, Categories, Sub Categories, and Reporting based on Ticket.
- Worked on **Recruitment Management System** is a web application for managing Internal Recruitment Process. Created functionalities for Recruitment HR, Hod, Hiring Authorities, and Candidate roles.
- Worked on **Leave Management System** is a web application for managing employee leaves. Created functionalities for Admin, Managers and Employees roles. Admin can run payroll for all employees and managers based on leaves and bonus they received on yearly basis.
- Key Technologies – **Spring Boot, JPA, Hibernate, Java, MySQL, Ajax, HTML, CSS, Bootstrap 4, Java Mail API**.

### SYNTHESYS SOLUTION - Intern

AUG 2018 - APRIL 2019 | Aurangabad(MH), India

## ACADEMIC PROJECTS

**DTE ChatBot** - Solution for Student and Parents Queries.

**Agnitio Event** - Agnitio Event Website for JNEC.

## EDUCATION

**MGM's JNEC, Aurangabad**

**B.E. In Computer Science**

Dec 2020 | Aurangabad(MH), India

Grade : 57.90%

**Deogiri College Of Science**

**HSC Class 12th in Computer Sci.**

May 2015 | Aurangabad(MH), India

Grade : 61.90%

**Maharashtra Public School**

**SSC Class 10th in Science**

Feb 2013 | Aurangabad(MH), India

Grade : 81.20%

## SKILLS

**Programming Languages:-**

Java, Python, JavaScript, C++, C.

**Frameworks:-**

Spring, Spring Boot, Junit Testing, Sonar, Django, Angular 10.

**Dev Tools/Environments:-**

VS Code, Git, LINUX, OSX, Windows, Eclipse, Pycharm, STS, Jupyter, JMeter, Postman, Heroku, Github.

**IT Constructs:-**

DS, DBMS, Compiler Design, Algorithms, SDLC.

## MOOCs

**CS50's Introduction to Artificial**

**Intelligence** - Harvard Uni.

**Java Workshop** - FOSSEE IIT

BOMBAY- 2019

**Mathematics for ML**- Coursera-2020

**Applied ML Course**- Coursera - 2020

## LINKS

**GitHub:** [ajayagrawal1905](https://github.com/ajayagrawal1905)

**LinkedIn:** [ajayagrawal](https://www.linkedin.com/in/ajayagrawal)

**Portfolio:** [ajayagrawal.com](https://ajayagrawal.com)

## INTERESTS

TV Series, Reading, Music, Coding.