

AJAY AGRAWAL

9284180388 | Plot no -33, Navnathnagar, Aurangabad 431001 | ajayagrawal1905@gmail.com

EDUCATION

MGM's JAWAHARLAL NEHRU ENGINEERING COLLEGE, AURANGABAD -B.E. (Computer Science)

AUGUST 2015 - DEC 2019

- CGPA: 6
- **TEDx** Event Organiser
- Organized various Tech Fests and Cultural Fests

WORK EXPERIENCE

RUCHA ENGINEERS - R&D Software Engineer

JULY 2020 - Present

- Developed using **Spring Boot Frameworks** and Front End **Jsp, Html, CSS, JS,Bootstrap 4**.
- Worked on **Ticket Management System** is a web application for Solving Hardware and Software issues of employees through the Platform.
- Worked on **Recruitment Management System** is a web application for managing Internal Recruitment Process.
- Worked on **Leave Management System** is a web application for managing employee leaves.
- Key Technologies – **Java, JSP,JPA,Hibernate,MySQL, Ajax, HTML,CSS,Bootstrap 4**.

IOTON SOLUTIONS - Software Developer Trainee

OCT 2019 - MAR 2020

- Developed using **Django Framework**.
- Software has following basic features invoice printing, account management, client profile management, stock management, report generation
- Key Technologies - **Django, Django rest framework, HTML, CSS, Bootstrap 4**.

SYNTHESYS SOLUTION - Intern

AUG 2018 - APRIL 2019

PROJECTS

DTE ChatBot - Solution for Student and Parents Queries.

Agnitio Event - Agnitio Event Website for JNE College

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

CodeChef: [ifcodeajay19](https://www.codechef.com/users/ifcodeajay19)

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

Portfolio: ajayagarwal.com

SKILLS

Programming Languages:-

Java,Python, JavaScript, C++, C,php

Frameworks:-

Spring MVC, Spring Boot, Django, Angular.

Dev Tools/Environments:-

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

IT Constructs:-

Data Structures, Database Management Systems, Compiler Design, Algorithms, SDLC.

MOOCs

CS50's Introduction to Artificial

Intelligence - Harvard Uni. -

ONGOING

Python Workshop - FOSSEE IIT

BOMBAY- 2019

Mathematics for Machine Learning-

Coursera-2020

Applied Machine Learning Course-

Coursera - 2020

INTERESTS

Anime, Gaming, Movies, Reading, Reddit, Driving, Music, Coding

ON GOING PROJECT

- **Training Management System**