

# Ankush Anilkumar Rajput

ankushrajput0075@gmail.com

9075727476

(Open to relocate anywhere)

---

**Career Objective:** - To work in a challenging position with an organization that provides ample opportunities to learn and contribute to organization's growth and eventually become an asset for the organization.

## Education:

- B.E – ( 9.28 CGPA / 89% ) Electronics and Communication Engineering, Pune University (2022)
- 12<sup>th</sup> – (79%) State Board (2018)
- 10<sup>th</sup> – (89%) State Board(2016)

## Technical Skills:

- Core Java
- JDBC
- Servlet and JSP
- Hibernate
- Spring (Spring Core, Spring Boot)
- SQL (Oracle 10g)
- Web Technology (HTML, CSS, JavaScript)
- API Testing
- SDLC

## Projects:

- **Web application – Food Delivery App**

GitHub - <https://github.com/AnkushRajput11/Zomato>

- Built an application that connects consumers with local restaurants.
- Added features like Search and display restaurants based on current location or by city name.
- Sort restaurants based on ratings or cost.
- Google map API integration to display the location on map.
- Signup, Login and edit restaurant details.
- API Testing of the server-side code using POSTMAN.

**Back-end** – Spring boot, Hibernate with JPA.

**Front-end** – HTML, CSS, JavaScript.

**Database** – MySQL.

- **Web Application – Krushi Mart**

GitHub - <https://github.com/AnkushRajput11/KrushiMart>

A social media app for farmers to post information regarding vegetables and fruits where consumers can directly contact the farmer to buy the products.

**Technologies used** – Core Java, Servlets, JSP, JDBC, SQL, HTML, CSS and JS.

- **Portfolio** – HTML, CSS, JS.
- **To-Do List** – HTML, CSS, JS.
- **API Testing** – Completed API testing of a Web Application called ShopperStack. We checked if the source code written at server side is working according to requirement using POSTMAN application.

## Achievements:

- Awarded for being in top 10 in ICCUBEA 2022 Competition.
- Worked as a Lead Video Editor at post-production companies for two years while pursuing engineering.