

# ADITYA BHONSLE

+91-8275867535 [◇ bhonsleaditya1@gmail.com](mailto:bhonsleaditya1@gmail.com) [◇ bhonsleaditya1.github.io](https://bhonsleaditya1.github.io)  
[linkedin](#) [◇ github](#) [◇ leetcode](#) [◇ blog](#)

## OBJECTIVE

---

Software Engineer with 1+ years of experience in Backend Development, seeking full-time Backend roles.

## EDUCATION

---

**Bachelor of Technology**, *Electronics & Communication*, NIT Warangal 2017 - 2021  
Relevant Coursework: Data Structures & Algorithms, Computer Architecture, CGPA: 8.07 / 10  
Fuzzy & Neural Networks, Data Networks

## SKILLS

---

<b>Technical Skills</b>	Java 8, Microservices, Spring Boot, MySQL, PostgreSQL, REST API, Messaging Queue, Design Pattern, Hibernate, Elasticsearch, AWS, Git, Agile Development, Jira
<b>Soft Skills</b>	Problem Solving, Analytical, Communication, Initiative, Presentation, Teamwork

## EXPERIENCE

---

<b>Software Engineer</b> <i>Backend Engineer</i>	Mar 2021 - Present
91Social <i>Fractal</i>	<i>Chat Bot for SaaS Platform</i>

- Designed & developed microservices for analytics, scheduling, crm functions from ground up.
- Made an impact, created value & delivered results in cross-functional & fast-paced environment.

<b>Senior Product Engineer</b> <i>Full Stack Developer</i>	Jun 2021 - Feb 2022
Larsen & Toubro Infotech <i>Lumin</i>	<i>Semi-Automated Data-Driven Business Decisions</i>

- Worked on core analytics product that involved end-to-end web application design & development.
- Identified improvement areas in the prescription module which could boost the predictions up to 20%.

<b>Analyst</b> <i>Intern</i>	Jun 2021 - Feb 2022
American Express	

- Applied machine learning and statistical analysis to note trends, draw business insights and conclusions.
- Explored techniques to reduce modeling overhead in production while retaining performance.

## PROJECTS

---

**Grocery Delivery Application.** Designed Grocery Delivery application addressing the actions and actors involving in transaction. Created module for managing store actions dynamically according to customer demand namely order delivery and worker task assignment. Built Java application using above design and simulated all possible scenarios for user interaction. ([github](#))

## ACTIVITIES & INTERESTS

---

- Write [blog posts](#) on latest trends on Software Development & personal experience in tech.
- Contribution to open source Community.

## ACHIEVEMENTS

---

- State Topper in 2017 Physics Olympiad (IAPT)
- State Topper in 2017 Chemistry Olympiad (IAPT)
- Recipient of several scholarships based on academic performance.