# Aditya Pawar

# JAVA FULL STACK DEVELOPER

To gain employment with a company offers a positive atmosphere where I can utilize and learning new skills and technology to the organization's best use and which would make me versatile in the Information Technology. That helps me to build a stronger skill set.

🔀 adityadpawar143@gmail.com

7721829028

Pune, Maharashtra

in linkedin.com/in/aditya-pawar-5364a6205

## **IT--PROFICIENCY**

C programming JavaScript JDBC
SQL/ PLSQL jQuery JSP/Servlet
HTML, CSS Core Java Hibernate
Bootstrap Advance Java Spring Boot

## PROFESSIONAL SUMMARY

#### Jr. Software Developer

Intern at Cravita Technologies India Private Limited, Pune Oct 2022 - Present

- Include training, orientation primarily focus on learning & developing new skills, technology & gaining deeper understanding of concept of practical working through hands-on application of knowledge learned in this organization.
- Worked on Core Java, J2EE, JSP, Servlets, JDBC, XML, Spring & Hibernate.
- Developed JSP pages according to the requirement specification and integrated them with Struts Action classes
- Implemented session management using cookies and HTTPSession

## **PROJECTS**

#### **Electricity Billing System - Java Based**

Professional Project- Feb 2023 - Present

The project is a web based application where users can get instant electricity bill and pay them | The system would be having two logins admin and user login. Admin can view user account details and can even add or updates things in their account | calculates the electricity bill for every user and updates the information into their account every month. User can then view their electricity bill and pay on the spot before month end.

## Wireless Charging & Battery Management for Electric Vehicle.

**BE project-** *Oct 2021 - May 2022* 

I'm leading this project | to design schematic circuit diagram | to charge EV wireless with Wireless Power Transfer Module | to protect EV against overcharging | over-discharging | ATMEGA328 microcontroller | Arduino IDE | Protius for circuit design.

# Underground Fault Detection – Arduino Based

Diploma Project- Dec 2017 - Mar 2018

I'm leading this project | to detect underground fault location | determine fault location from base station | number of electrode place in ground with specific distance in km.

#### **EDUCATION**

#### Bachelor's Engineering

Matoshri College of Engineering and Research Centre Nashik Aug 2018 - Aug 2022

Focused on Electrical Engineering, 8.37 CGPA

## Diploma in Engineering

MET Bhujbal Knowledge City, Adgaon, Nashik Aug 2016 - Aug 2018

Focused on Electrical Engineering, 61.33%

#### SSC

New English School Jamner, Jalgaon Mar 2014

73.00%

# **CERTIFICATION**

## Java Full Stack Developer

## FORTUNE CLOUD TECHNOLOGIES GROUP, PUNE 2022-10-03

- Currently pursuing full stack java development course in Fortune Cloud Technologies Group, Pune, Maharashtra
- Duration: 4 Months

# **SOFT-SKILLS**

- · Creative/Critical thinking
- · Quick learning ability
- Problem-solving
- · Good team player

## **EVENTS**

Entrepreneurship Awareness Drive IIT Kharagpur

Java SE 8 Developer Bootcamp Infosys springboard

Developer Virtual Experience Program Accenture

Virtual Experience Program Cognizant

## **HOBBIES**

Watching Movies Photography
Listening Songs Meditation

## **DECLARATION**

I do hereby inform that all above information provided by me are true and complete to the best of my knowledge and belief.

Date:

Place: Pune