AMIT BIRAJDAR

+91 8329948424 | amit1711040@gmail.com | linkedIn

OBJECTIVE

Objective: Seeking a challenging Java Full Stack Developer position to leverage my 8 months of experience in building robust web applications using Spring Boot and other modern technologies. Eager to contribute my skills to a dynamic team and drive innovative solutions.

EXPERIENCE

Java Full Stack Developer - Cognizant

Contributed to the development and maintenance of complex web applications using Java, Spring Boot, and related technologies. Successfully delivered projects within tight deadlines, demonstrating strong problem-solving and technical expertise.

Machine Learning - UBT technology pvt.ltd.

During my machine learning internship at UBT Technology Pvt. Ltd., I applied diverse machine learning algorithms, including Random Forest, SVM, Linear Regression, K-Means, Naive Bayes, and Ensemble Learning, to predict customer churn and gained valuable experience in model development and evaluation.

Web Developer Intern - The Spark Foundation

I honed my web development skills as a front-end intern, collaborating on real-world projects and gaining hands-on experience in creating user-friendly and visually appealing websites.

Web Developer Intern – Meal Arts

I completed a web developer internship at Meal Arts, where I built a website using HTML, CSS, JavaScript, PHP, and SQL. This hands-on experience equipped me with a well-rounded skill set for web development.

EDUCATION

BE Computer Engineering

AISSMS College Of Engineering | Pune

CGPA - 8.64/10.00

Jun 2019-Jun 2023

TECHNIC AL SKILLS

Programming languages: Java, SQL, SpringBoot,

JDBC, Spring JPA, Junit,

TDD

Data Management: MySQL

Cloud Platform: Microsoft Azure

Version Control System: Git and GitHub

Machine Learning

Data Structure and Algorithm

Dec 2023 -Current

Jan 2023 - Jun 2023

Apr 2022 - May 2022

Jan 2022 – Mar 2022

Object Oriented Programming

PROJECTS

E-Comers Website

Developed a comprehensive e-commerce platform, "Apni Dukan," utilizing Angular for the frontend and Spring Boot for the backend. Implemented robust CRUD operations and integrated a SQL database for efficient data management. Ensured code quality through thorough JUnit testing.

Customer Churn Prediction

Utilizing Random Forest, Linear Regression, SVM, and Decision Trees, our Customer Churn Prediction with ML empowers businesses to forecast and prevent customer attrition, preserving customer loyalty and satisfaction.

PUBLICATION

Survey paper on "Customer Churn Prediction using ML"

https://www.ijraset.com/research-paper/customer-churn-prediction-using-machine-learning

CERTIFICATIONS

Java Data Structures - LinkedIn

Complete Java Bootcamp - Apna College

Mathematical Aptitude Ability - AISSMS COE

Programming for Everybody - Coursera

Mathematics for Machine Learning- Coursera