# AMIT BIRAJDAR

+91 8329948424 | <u>amit1711040@gmail.com</u> | <u>linkedIn</u>

# **OBJECTIVE**

Objective: Entry-Level Software Engineer Computer engineering graduate seeking entry-level software engineering role. Dedicated to innovation, teamwork, and continuous learning for impactful contributions to software projects.

#### **EXPERIENCE**

### 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.

Jan 2023 – Jun 2023

#### 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.

Apr 2022 – May 2022

Jan 2022 – Mar 2022

#### **EDUCATION**

## **BE** Computer Engineering

AISSMS College Of Engineering | Pune

CGPA - 8.64/10.00

Jun 2019-Jun 2023

#### TECHNICAL SKILLS

Programming languages: Java, Python, SQL, JS

Data Management: MySQL, PostgreSQL

Cloud Platform: Microsoft Azure

Version Control System: Git and Github

**Machine Learning** 

Data Structure and Algorithm
Object Oriented Programming

## **PROJECTS**

#### **E-Comerse Website**

I led the development of a billing invoice website that makes it easier for businesses to create and handle invoices. Our goal was to create a website that's easy for anyone to use when they need to make and keep track of their invoices.

#### **Customer Chrun 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

Mathematial Aptitude Ability – AISSMS COE

Programming for Everybody – coursera

Mathmatics for Machine Learning- coursera