

PRATHAM BHOKARE

@ prathambhokare2017@gmail.com
prathambhokare2017

+918080184586
pratham-bhokare-aab066199/95

</> prathambhokare2017



EXPERIENCE

SDE Intern

Persistent Systems

Jun 2022 – Jul 2022

Remote

- Worked on **Learning Management System (PSL-LMS) Project** and work with team of 14 people.
- Contribute as a Backend Developer use the Spring Boot and Created REST Apis.

Tools and Technologies used:- Java, Spring Boot, Hibernate, Eclipse, PostMan and Mysql.

PROJECTS

1. Calories Burnt Predication

| [Github Link](#)

- Build an the Predication Model Using Linear Regression Machine Learning Algorithm
- This Will Help People to predict total amount of caloies burn depends on Excercise done, Heart rate and Weight etc

Tools and Technologies used:- Python, Pandas, Machine Learning Algorithm and colab

2. Udhari App

| [Github Link](#)

- Developed the website to Help all the **Shopkeeper and Customers** to keep track about the money transaction and also user able to see History of transaction
- Provided the functionality of create, delete and update the contacts to specific users

Tools and Technologies using:- React Js, Html, Css and Mysql

EDUCATION

B.E. Information Technology

Pune Institute of Computer Technology

Aug 2019 – Jul 2023 Pune, India

- CGPA: 9.44

12th in Science

Shri Shiv Chhatrapati College

Aug 2017 – Feb 2019 Junnar, India

- Percentage: 82%

SKILLS

Programming Languages

Java C++ JavaScript Python

Frameworks

Spring Boot Angular Js React Js
NodeJs

Databases

MySQL MongoDB

Other skills

Data Structures and Algorithms (DSA)
Computer Network (CN) Operating System (OS)
Object Oriented Programming (OOPs)
Database Management System (DBMS)

ACHIEVEMENTS

Selected Upto Medical Examination in Indian Navy

Solved 500+ DSA questions
Solved 300+ DSA questions on [Leet-code](#) and 250+ questions on [GFG](#).

Score 97 percentile in MHT-CET Engineering Entrance Exam