





Pune, India



https://shubhamj-26.github.io/Personal-Blog.github.io/



https://www.linkedin.com/in/shubhamjadhav26/



https://github.com/shubhamj-26



https://skill-lync.com/profiles/shubhamjadhav-2hqui



EDUCATION

Bachelor Of Technology 2018 - 2022

P. S. G. V. P. M's D. N. Patel College of Engineering Shahada 8.51 CGPA

12TH

| 2017 - 2018

Kai. Sau. G. F. Patil Junior College Shahada 72.92 %

10TH

2015 - 2016

Sheth V. K. Shah Vidya Mandir Shahada 85 %



JAVA

SPRING-BOOT

MICROSERVICES

MYSQL & MONGODB

HADOOP&DATA ANALYST

REACTJS

SHUBHAM JADHAV

Software Developer

CAREER OBJECTIVE

A student of Bachelor of Technology in Computer Science with a keen interest in pursuing a career in full stack web development. Possess strong skills in Java, Springboot, JDBC, MySQL, HTML, and CSS, gained valuable experience through a 3-month internship in full stack development. Looking for a reputable job in a reputed organization that can offer me growth, knowledge and valuable experience.

INTERNSHIP

Skill – Lync (Epowerx Learning Technologies Pvt Ltd.) Duration: 27 - March - 2023 to 27 - June - 2023

PROJECTS

Employee Management System

The Employee Management System is a web-based application that allows organizations to manage their employee data efficiently. The system provides CRUD (Create, Read, Update, Delete) operations for managing employee information. The application is built using Java 8+, Spring Boot, Spring Data, JPA (Hibernate), Spring Security, MySQL, Eclipse, Maven, Tomcat, React is, and VS Code.

IPL Dashboard

IPL Dashboard, is a web application that allows users to browse their favorite IPL teams and access their past games details, wins and losses ratios. The application is built using Spring Boot, Spring Batch, Java Persistence API, Repositories and JPQL, HSQL DB, React JS, and AWS BeanStalk. The dataset used for the project is from Kaggle. With this application, users can easily access and analyze data related to their favorite IPL teams and tournaments.

ACHIEVEMENTS

Hadoop Developer Professional Certificate (IBM)

REF UID: E3F6R961

Become a Hadoop Developer Training

REF UID: UC-4485e52d-1af7-4666-bad4-ef4504804a3f

Introduction to Java Programming

2.0

REF UID : 2rl8fo4nmiw0z7hk

Everything about Databases using SOL and MongoDB

REF UID: 83rok64uibw1av0d

Data Structures and Algorithms using JAVA

REF UID: ojfqmdu0zcxgersk

Full Stack Aptitude Fundamentals

REF UID: cqo8h973pw4axed5

STRENGHTS

Leadership & Collaboration

Excellent Communication

Time Management

Problem Solving

LANGUAGES

English

Native or Bilinggual Proficiency

Hindi

Native or Bilinggual Proficiency

Marathi

Native or Bilinggual Proficiency

PROJECTS

Stock Market Prediction using Machine Learning Algorithm

The Stock Market Prediction Using Machine Learning Algorithm project was a final year project that aimed to develop a model to predict the price of a stock on a certain date based on specific parameters. The project utilized machine learning algorithms, with LSTM algorithms being used for prediction. The web application developed as part of the project displays a list of companies and their predicted stock prices on select dates. The frontend of the web application was developed using HTML, CSS, JavaScript, and Bootstrap, while Flask framework was used for backend development. The development tools used were Spyder and Jupyter Notebook in Anaconda, while black box and white box testing were used as testing tools.

Banking Management System

This project is a backend system that utilizes Microservices architecture to manage various banking functions such as account details, card management, loan processing, insurance management, and configuration settings. Each of these functions is handled by a separate microservice, allowing for greater flexibility and scalability in the system.

Ecommerce Web Applications

An ecommerce web application built using Java, HTML, and CSS is a platform that enables businesses to sell their products or services online. It includes features such as product listings, shopping cart functionality, payment processing, and order management. The application is designed to provide a user-friendly interface for customers while ensuring a secure and efficient sales process for businesses.

TRAINING AND CERTIFICATES

Full Stack Web Development [Java]

Organisation: Skill – Lync

Advanced Java, Core Java, C++, Python, C
Programming

Organisation: Maharashtra Center for Career Education (MCCE)