VALLABH PADHYE

CONTACT

Address:

At Post Mulawa, Taluka – Umarkhed, Dist. – Yavatmal, 445211

Phone:

+91 7558768161

Email:

vallabhpadhye1@gmail.com

LinkedIn:

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

Credible Info:

https://mycredible.info/#1024908 480

GitHub:

https://github.com/vallabhpadhye

LANGUAGES

English

Hindi

Marathi

OBJECTIVE

I am here to secure a challenging position in a reputable organization to expand my learning, knowledge and skills and to gain a responsible career opportunity to make the most of my training and skills while providing significant contribution to the company's success.

HOBBIES

Content Creation, Blogging, Playing Sports.

EDUCATION

o TERTIARY Bachelor Degree of Computer Science

Prof. Ram Meghe Institute of

Technology and Research, Badnera,

Amravati CGPA – 8.93

Duration: 2020-2023

SECONDARY Polytechnic

Dr. Panjabrao Deshmukh Polytechnic, Amravati Percent – 90.40% Duration: 2017-2020

ELEMENTARY X Class

Shri Shivaji High School,

Mulawa

Percent – 86.00% Duration 2016-2017

PROJECTS

Minor Projects

Project Title: Movie Ticket Booking System
Technology Used: Node.js and MySQL

Description: A simple ticket booking system for movies and shows made using node is and MySQL database.

o **Project Title:** Task manager and schedular **Technology Used:** Java and H2 database

Description: It is simple java project allow to create and schedule tasks to be perform. It can be installed as an stand-alone software in any windows system having its own database.

PERSONAL DETAILS

Date of Birth:

01 January 2002

Father's Name:

Balkrushna P. Padhye

Mother's Name:

Rekha B. Padhye

Gender:

Male

Marital Status:

Single

Nationality:

Indian

Major Project

 Project Title: Purchase, Store and Logistic Management System. (Polytechnic)

Technology Used: Java and MySQL database.

Description: It is inventory like system allows user to add new items to stock, distribute these items to various departments and can manage all the reports of these transactions.

 Project Title: Electricity Consumption Analysis & Prediction using Machine Learning. (Engineering)

Technology Used: Python & Stream-lit

Description: It is a machine learning model that predicts future

electricity consumption-based om historical dataset.

SKILLS

o **Technical** : C, C++, Java, Python

o Database operation : MySQL

SKILLS

o AWS Cloud Practitioner (2022-2025)

INTERNSHIP

- Full Stack Development Digital Transformation Company
 - Company DotCom Infotech Pvt. Ltd
 - **Technology** Web development
 - **Duration** May-June 2019 (1.5 Months)
- Graduate Rotational Internship Program (GRIP)
 - Company The Sparks Foundation.
 - Technology HTML
 - **Duration** January-February 2022 (1 Months)

EXTRA CURRICULUM ACTIVITIES

 Volunteers / Coordinators - Coordinated and volunteered various activities of the CSE Department in Techno fest and NSS.

DECLARATION

I hereby declare that the information given by me is true to the best of my knowledge.