

Vishal Vishwas Jadhav

PERSONAL DETAILS

Birth Date August 31, 1994
Address “Swamini”, H.No.:-2/51, Sr.No.:-1349, Wagholi, Pune - 412207
Phone (+91) 9764075995
E-mail vishaljadhav2060@gmail.com
LinkedIn <https://www.linkedin.com/in/vishaljadhav2060>

EDUCATION

B.E. Computer Engineering 2016
PES's Modern College of Engineering, Pune
Affiliated to Savitribai Phule Pune University
Percentage 71.13% (**First Class with Distinction**)

12th Higher Secondary 2012
PTP College, Pune
Vocational Studies with Computer Science
Percentage 80% with Computer Science Score 157/200

10th Secondary 2010
Nutan Marathi Vidyalaya, Pune
Percentage 75.82%

TRAINING AND SEMINARS ATTENDED

“MatLab Workshop”
April 2013
at **PES's Modern College of Engineering, Pune.**

“Information Security and Cyber Forensics”
24th and 25th July 2013
Conducted by **CyberCure Solutions**
at **PES's Modern College of Engineering, Pune.**

“ \LaTeX Workshop”
January 2014
Conducted by **Mr. A.S. Rumale** (Assistant Professor at SVPM college of engineering, Malegoan-bk)
at **PES's Modern College of Engineering, Pune.**

“Big Data and Hadoop”
21st and 22nd January 2015
The National Level Seminar on ‘**Big Data and Hadoop**’,
organized by **PES's Modern College of Engineering, Pune.**

ACADEMIC PROJECTS AND SEMINAR

E-Payment system using biometric authentication finger-print based on UID system for Metro-rail (BE Project)

Preparation Time : 160 Days

Technology Used : Java, Neurotechnology SDK, SQL

Team Size: 4 members

Role : Project Leader

In this project, we present the design, implementation, and evaluation of execution model extension that supports ticket booking system for metro-rail. Under this model, a job consumes less man power can dynamically check its authentication using finger-print. The purpose of the project is to enhance e-payment system and secure also. The idea of the project is to develop highly cost effective system for e-payment which would cater to the needs of people.

Extending Map-Reduce architecture for Efficient Predicate-Based Sampling in Facebook over Hadoop (Seminar)

Preparation Time : 90 Days

In this seminar, the problem of using Map-Reduce to sample a large data-set is discussed

Unique Identification System (Mini Project)

Duration : 90 days

Technology Used : SQL, Visual Basic

Team Size : 7 members

This Project is registration process for Unique Identification (like AADHAR Project)

PUBLICATIONS

Proposed E-payment System using Biometrics

International Journal of Computer Science and Information Technologies(IJCSIT)

Authors : Vishal Vishwas Jadhav, Rahul Ratnakar Patil, Rohit Chandrashekar Jadhav ,Adwait Niranjana Magikar

In this paper we have proposed e-payment system which based on bio-metric characteristics. We mainly, focuses on the problem facing due current e-payment system which uses conventional characteristics like user-name and password or security PIN and What solution is better for such problem.

Efficient Bio-metric Authentication Technique using Fingerprint

International Journal of Computer Science and Information Technologies(IJCSIT)

Authors : Vishal Vishwas Jadhav, Rahul Ratnakar Patil, Rohit Chandrashekar Jadhav ,Adwait Niranjana Magikar

In this paper we have to explain about Fingerprint Recognition System and Finger-Print pattern, Features, as well as its algorithm.

SKILLS

<i>Languages</i>	ENGLISH (<i>Basic Proficiency</i>) MARATHI (<i>Mother Tongue</i>) HINDI (<i>Native Language</i>)
<i>Programming</i>	C, C++, JAVA, PYTHON
<i>Database</i>	MYSQL, MONGODB
<i>Web Design</i>	HTML, JS, JSP, PYTHON FLASK
<i>Operating Systems</i>	WINDOWS, LINUX
<i>Documentation</i>	MICROSOFT OFFICE AND OPEN OFFICE, L ^A T _E X
<i>Software Framework</i>	ANDROID STUDIO, QT FRAMEWORK, NETBEANS, ECLIPSE, JDEVELOPER, INTELLIJ IDEA
<i>CASE tools</i>	DIA, MODELIO 3.4

CERTIFICATIONS

AMCAT Computer Adaptive Test

AMCAT Score as follows :

Topic	Percentile
Computer Programming	100.0%
English	69.1%
Computer Science	58.9%
Quantitative Ability	68.4%
Logical Ability	74.0%

VOLUNTEER EXPERIENCE

Co-Head of Allied Force Coding

in P.E.S.'s Modern College of Engineering, Pune

January 2015

DECLARATION

I hereby declare that all the above said facts are true to my knowledge.

Place :

Date :

Signature :