

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 Chandrashekhar Jadhav ,Adwait Niranjan 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 Chandrashekhar Jadhav ,Adwait Niranjan 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 :