Akshay Kulthe

B.E. Information Technology

Contact No.: - 9762672887

E-mail: - akshay.kulthe231@gmail.com

Present Address:

733/1 Kulthe Wada, Raviwar Peth, opp. Jain Temple, Lonar Ali, pune-411002

CAREER OBJECTIVE

To work in a challenging environment that provides generous opportunities for learning and advancement in my career.

BASIC ACADEMIC CREDENTIALS

Qualification	Board/University	Year	Percentage		
B.E (Information	Marathwada Mitra Mandal's College of	2018	61.67%		
Technology)	Engineering (Savitribai Phule Pune				
	University)				
12 th (Computer	Sou. Vimalabai Garware Junior College	2013	55.00%		
Science)	(Maharashtra State Board)				
High School	High School New English School, Ramnbaug		80.91%		
	(Maharashtra State Board)				

PROJECTS UNDERTAKEN

Project Title: Online Book Store Website

Description: An E-Commerce website was created using HTML and PHP as Front-End and MySQL as Back-End which listed products stored in the database and also stored customer information such as their addresses, credit/debit card information, past purchases. It also allowed users to shop for new items under various categories and also made an imitation of a payment gateway. An admin profile was established which tracked all the users, their purchases, shipments, etc.

Project Title: E-governance System

Description: An E-Commerce website was created using HTML and PHP as Front-End and Mongo DB as Back-End which listed the way to use government facilities such as application for aadhar card, passport, voter id, etc. where it verifies the documents as user uploads online portal. Then issues the passport, aadhar card, voter id, etc. or reject if lack of document or fake document is found. Admin profile is track under the surveillance of government officials.

❖ Project Title: Mobile Self-Encryption System

Description: A project that includes Data security of the smartphone users. Via Encryption and Decryption Technique. Where user can store stores the data on to the server as in readable format but it stores in encrypted where we secure it. If user need data then he can get it very easily through 2-step authentication of secret key and OTP verification.

❖ Project Title: Statistical Analysis of Hockey players using K-Means

Description: Front End was developed using Java while Cassandra was used as a database. It stored player information like Jersey No. (Primary Key), Name, Goals, Age, etc. We could add, modify as well as delete data. Using K-means we could classify the players as Low, Medium and High with respect to performance.

IT PROFICIENCY

Technologies known: C, HTML, CSS, Bootstrap, JavaScript, JQuery, AJAX, Wordpress

Web Server: LAMP (Linux, PHP, MySQL).

Databases: MySQL.

EXTRA CURRICULAR ACTIVITIES/INTERESTS AND HOBBIES

- **❖** Swimming
- Badminton

ACHIEVEMENTS, AWARDS & CERTIFICATIONS

- Qualified Zonal Level of Android Programming Workshop and advanced to National Level.
- ❖ Completed N5 Level of JLPT
- Runner up in Fastrack 12hrs Coding Event Hosted by MMCOE College

EXPERIENCE

❖ Working from 21nd January 2019 as Jr. software Developer(PHP Developer) in Maxgen Technologies Pune

INTERPERSONAL SKILL

- ❖ Ability to rapidly build relationship and set up trust.
- Confident and Determined
- ❖ Ability to cope up with different situations.

PERSONAL DETAILS

❖ Father's Name :- Mr. Ganesh Vasantrao Kulthe

Permanent Address :- Same as Above

❖ Date of Birth :- 14th November 1995

Language Known :- English, Hindi, Marathi

❖ Marital Status❖ Nationality: - Single∴ Indian

DECLARATION

Date:

I	do l	herel	oy d	ecla	ire 1	that	the	abc	ve	inf	form	ation	İS	true	to 1	he	best	t of	my	know	led	lge.
---	------	-------	------	------	-------	------	-----	-----	----	-----	------	-------	----	------	------	----	------	------	----	------	-----	------

Place:	Signature