Jay V Kate

B.E in Information Technology | Diploma in Computer Technology

304/10, Mohan Greenwoods, Manjarli, Badlapur (w), 421503

(+91) 9594 838054 | **■** jay.kate20@gmail.com | **↑** jaykate.tk | **□** katejay | **in** jaykate

PERSONAL STATEMENT:

"I would like to be a part of team with whom I could share as well as gain knowledge, brush up my skillset and explore more technological innovation."

PROFILE SNAP-SHOT:

- Exposure and high-level understanding on Software Development Life Cycle (SDLC) –
 Requirement gathering and analysis, Design, Implementation or Coding, Testing, Deployment, Maintenance.
- Analytical, Communication and Presentation skills.

EDUCATIONAL QUALIFICATION:

NAME OF EXAMINATION	YEAR OF PASSING	NAME OF INSTITUTION	BOARD / UNIVERSITY	AGGREGATE
B.E. IN INFORMATION TECHNOLOGY	2020	KONKAN GYANPEETH COLLEGE OF ENGINEERING	MUMBAI UNIVERSITY	Avg. CGPI (7.73) SEM VI
DIPLOMA IN COMPUTER TECHNOLOGY	2017	BHARATI VIDYAPEETH COLLEGE OF ENGINEERING	MAHARASHTRA STATE BOARD	71.53%
H.S.C IN COMPUTER SCIENCE	2015	SANDESH VIDYALAYA JUNIOR COLLEGE	MAHARASHTRA STATE BOARD	52.46%
S.S.C	2013	SANDESH VIDYALAYA SCHOOL	MAHARASHTRA STATE BOARD	69%

MINI-PROJECTS:

KGCE Notice App

JAVA, XML, JSON, ANDROID STUDIO

December 2019

An android app for staff and student for view any important notice. Staff can manipulate the database while student can only view it.

More details about the project can be found here: www.github.com/katejay/Online-Notice-App

Text To Speech

JAVA, XML, ANDROID STUDIO

October 2019

An android app for text to speech.

More details about the project can be found here: www.github.com/katejay/Text-To-Speech

September 21, 2019 Jay V Kate · RESUME 1

Intelligent Notice Board

ANDROID STUDIO, ARDUINO IDE

March 2019

A digital notice board (DMD/P20) which can updated dynamically with help of Arduino UNO, HC 05 and Android app.

More details about the project can be found here: www.github.com/katejay/Intelligent-Notice-Board

Online Bookstore

HTML, BOOTSTRAP, JAVA, JAVASCRIPT, NAVICAT

December 2018

A website/forum where user can read and purchase online books.

More details about the project can be found here: www.github.com/katejay/Bookstore

Smart Door

ARDUINO IDE October 2018

A device that is used to measure the number of people traversing a certain passage or entrance and display it on 16x2 LCD by using pair of Ultrasonic Sensor & Arduino UNO.

More details about the project can be found here: www.github.com/katejay/Smart-Door

Student Online Examination

PHP, MYSQL October 2018

A website/forum for student where they can attend their exam.

ACADEMIC PROJECT:

	B.E :-			
1.	Title Domain	: <u>Face Detection & Recognition Based Attendance System</u> : App Development, Image Processing, Cloud Computing		
	Environment			
	Front-End	: Android App, Python		
	Back-End	• • • •		
	Role	: Developer, Team Member		
	Team Size	:3		
	Description	: An automatic attendance system which identifying face of multiple		
		person and mark attendance in excel file and then upload it on firebase		
		storage, which can fetch and view that file in android app.		
	DIPLOMA :-			
2.	Title	: Key Authentication Login		
	Domain	: Web Application, Security		
	Environment	: Windows 7		
	Front-End	: ASP		
	Back-End	: MS-SQL		
	Role	: Tester, Team Member		
	Team Size	: 4		
	Description	: A key logger is software designed to capture all of a user's keyboard		
		strokes, and then make use of them to impersonate a user in financial transactions.		

ACHIEVEMENTS:

- MTA: Security Fundamentals Certified 2017 Issued by Microsoft
- Third Rank in Third Semester of B.E.I.T
- Second Rank in Fifth Semester of B.E.I.T
- First Rank in Sixth Semester of B.E.I.T

TECHNICAL CERTIFICATION:

- Successfully completed Microsoft Technology Associate Security Fundamentals with 81%.
- Successfully completed 3 months internship on "Online Bookstore", "Online Shopping", on HTML, CSS, BOOTSTRAP, JAVASCRIPT, JAVA, with Aerus InfoTech.
- Participated in One Day Industrial Visit at I-Medita, Pune Cisco Networking Labs.
- Successfully completed JOINT ENTRANCE EXAMINATION (MAIN) with '35 Marks'.
- Successfully completed Certification in Maharashtra State Board of Technical Education (MS-CIT) with 94%.

EXTRA CURRICULAR ACTIVITIES:

- Participated in Soft Skill and Personality Development Program conducted by "C-CAPS".
- Successfully completed Basic Course in MS-OFFICE with 'A' Grade.

TECHNICAL SKILLS:

Operating System : Windows XP/2K/Vista/7/8/8.1/10, Linux, Unix.

Programming Languages : C, CPP, JAVA, SQL, Python, Arduino Programming.

Microcontroller/Board Used : 8051, Arduino UNO.

Web Technologies : HTML, CSS, BOOTSTRAP, JavaScript.

Database : SQL Server, MySQL, Microsoft Access, Firebase.

Softwares : Visual Basic, Cisco Packet Tracer, XAMPP, Eclipse, Android Studio.

Office : Microsoft Word, Excel and PowerPoint.

UML Tools : Lucid Chart.

PERSONAL SKILLS:

- Hard working.
- Always ready to accept challenging work.
- Always ready to learn new things.
- Flexible to learn and work with multiple technologies.
- Sincere, good listener, capable of working gracefully under pressure.

PERSONAL PROFILE:

Name : Jay Vilas Kate
Date of Birth : 20th February 1998

Nationality : Indian

Languages Known : English, Marathi, and Hindi.

REFERENCES:

Prof. Jitendra P Patil, Assistant Professor and HOD of IT Department, KGCE Karjat.

Contact No: (+91) 8605 199669

DECLARATION:

I am also confident of my ability to work in a team / individual and meet all the assigned targets within provided time line.

I hereby declare that the above information is true to the best of my knowledge.

Place : (JAY KATE)