Kuntal Chandrakant Chaudhari Devgiri CHS Plot no.233/A-4, Gorai-2, Borivali-(W), Mumbai-400092 B.E. (IT) +91 9029119974 ⊠ <u>kuntal.chaudhari94@gmail.com</u>

Objective:

To work in a highly motivated environment in which I can utilize my skills to the best of my abilities, in order to meet organizational goals with continuous learning and updated knowledge.

Educational Profile:-

Degree	University	School/College Name	Passing	CGPA	Division
	/Board		Year	/Percentage	/Grade
BE-IT	Mumbai	Vidyavardhini College Of	2016	7.61 CGPA	First Class
	University	Engineering & Technology		(68.31%)	
HSC	Maharashtra	Patkar-Varde College	2012	78.67%	Distinction
	Board				
SSC	Maharashtra	M.H.Chogale Vidyalaya	2010	94.18%	Distinction
	Board				

First	Second	Third	Fourth	Fifth	Sixth	Seventh	Eighth	Result
CGPA	CGPA	CGPA	CGPA	CGPA	CGPA	CGPA	CGPA	
6.89	6.37	6.54	7.20	8.31	8.20	8.63	8.77	Successful

Software Awareness:-

• Environments/OS:- Windows(Vista, XP, 7, 8, 8.1, 10)

Office Automation Tools:- Ms-Office 2007/2010
Web Technologies:- HTML, HTML5, CSS3

• Languages:- C, C++, Java, Core PHP, ASP.NET

Database:- MYSQL, MS SQL Server

Project Details:-

Academic Project: SE (IT)

Project Name: - Website Designing For Students

Duration: - 6 months

Technologies: - HTML5, CSS3, PHP, SQL

Tools Used: WAMP Server

Description: - The goal of this project is to give information about events, exam notices, exam marks, etc. This project is an effort to provide information about student's term-test marks to parents and students. Objective of this project is reducing storage needs and saving the records of each student in a simple and manageable way.

Academic Project:-BE (IT)

Project Name: - Database Security in Web Application

Duration: - 1 Year

Technologies: - C#, Asp.net, SQL

Cryptographic Algorithms: - Cryptography Algorithms (AES and DES)

Tools: - Microsoft Visual Studio 2010, Microsoft SQL Server Management Studio

Description: - With increasing demand of computer, cloud & mobility, we need stronger encryption algorithm that can fulfill the demand of IT infrastructure. To address all this problems, various types of cryptographic algorithms are used to provide high security, but they also have some drawbacks. For enhancing the strength of these algorithms, we developed new hybrid cryptographic algorithm. We proposed a solution for secure storage of records in the database which will be in the encrypted format, so that the messages cannot be intercepted or read by anyone other than authorized recipient.

Experience:

Worked for 1 month as Project Associate & Tech Intern at D'essence, Andheri (e), Mumbai & Completed projects named dessenceconsulting.com, darkcirclesremoval.com

Reference:

Ms.Chandni Sahgal

Managing Consultant of D'essence Consulting

And Director of D'essence Hospitality Pvt. Ltd.

Tel: 9820075332 Email: chandni@dessenceconsulting.com

Certifications:

Microsoft Certification in Web Development Fundamentals.

Microsoft Certification in Database Fundamentals.

Extracurricular Skills:

Worked as a Volunteer for Student Council Committee

Participated in PAT Logo Competition

Skills:

Quick Learner

Flexible team player, who has the ability to manage work.

Personal Profile:

Date Of Birth	31/08/1994
Gender	Female
Nationality	Indian
Verbal Language Skill	English, Marathi, Hindi
Hobbies	Calligraphy, Listening Music

Declaration:

I	certify that above	information	is true,	complete and	correct to	best of my	knowledge
---	--------------------	-------------	----------	--------------	------------	------------	-----------

Place: - Mumbai	
Date: -	Kuntal C. Chaudhari.