

Objective: To secure a responsible career opportunity where I can utilize my technical and management skills and knowledge, while working unceasingly for the organization to help it grow, and learn new skills and grow my technical knowledge with the industry experience.

Education:

Course	Stream	Institute	Board/University	Passing Date	Percent or CGPI
B.E.	Computer Science	Shree L.R Tiwari College of engineering	Mumbai University	May,2019	7.95 CGPI (Till sem 6)
H.S.C.	Science	Thakur College Of Science and Commerce	Maharashtra State Board	February ,2015	69.69%
S.S.C.	-	Shakti Seva Sangh Madhyamic Vidyalaya	Maharashtra State Board	March,2013	85.40%

Technical Skills:

- **Software Tools** : Netbeans, Eclipse, Dev C++, MySQL, Xampp
- **Advanced** : Java SE-8(Swing API, JFrame), C
- **Intermediate** : Data Structures, Algorithms, C++, HTML
- **Operating Systems** : Windows, Linux
- **Additional** : Problem solver, Confident and Determined, Quick learner.

Certifications / Workshops:

- Successfully completed course of **JAVA SE-8 (OCPJP)** and have Oracle Certified associate, Java Programmer SE-8 certificate.

Projects:

Automobile Resale System Using Machine Learning :B.E final year project.(Group of 4 students)
May 2018-2019 (Ongoing)| Guide: Prof. Rajesh Singh.

It is a web based application which predict the prize of used car. User can buy used cars, sell used cars, compare the cars regarding budget, model, company, distance travelled, fuel type etc. It consists of various user interface page like Login, search, buy car, sell car etc.

Technologies Used : Java, Javascript, Python, MySql , Machine Learning.

Appointment Booking System For Patient: September 2017 | (Application of JFrame and Swing Api)

This project basically provide a frame UI by which patient can book their appointment with their respective doctor . I used MySql and phpmyadmin to store patient appointment detail with doctor .Technologies Used : Java , JFrame and Swing Api, MySql and phpmyadmin.

Client - Server Secure Chat Using Caesar Cipher Algorithm: March 2017 | (Mini project – Group of 3 student)

A project that implements the Caesar cipher algorithm and to provide security by end to end encryption. In this project client and server shared their secret key by which they encrypt and decrypt their messages. It was developed by using Java Language. Technologies Used : Java

Online Mobile Shopping Website : September 2016 | (Mini project – group of 4 student)

A Mobile website created by using HTML, PHP, CSS, JAVASCRIPT, MySQL for Database, Xampp and phpmyAdmin .Containing various different pages, like login, Home, About and Search. The website provided a interface between the consumer and the seller. Technologies Used : HTML,PHP, CSS, Javascript, MySql, phpmyadmin.

Extra Curriculum Activities And Achievements:

- Active Member Of College Coding Committee (Code-Yantra).
- Successfully attended workshop on Cyber Security and Fundamentals which covered all the basic features.
- Organized college level coding events and conducted various seminars/workshops
- Being a Technical event coordinator of Utsav Techfest held at Shree LR Tiwari College of Engineering
- Participated in NIIT Technical Aptitude Examination which was held in SLRTCE.

Interest/Activities:

- Solving competitive coding problems on platform like CODECHEF and HACKERRANK
- Coding and learning new skills and work towards creating innovative thinking, recognition and career development.
- Solving riddles/puzzles.

Strengths:

- Teamwork
- Diligence
- Listening skills
- Organize, plan, and prioritize work

Links :

- Codechef:// ratneshd
- Hackerrank:// ratneshdubey194
- LinkedIn:// ratnesh-dubey-601147134
- Github// ratneshd7

Personal Details:

- Date of Birth : 6th Jan 1998
- Languages Known : Hindi, Marathi, English
- Gender : Male
- Hobbies : Coding, Playing Cricket, Travelling
- Nationality : Indian
- Address : Room no-8, Chawl no-1, Dhanraj Cottage, Hanuman Tekdi, Borivali East, Mumbai-400066