Apurva Kuldeep Deshmukh

Email ID: apurva163d@gmail.com

Contact No.: 8879111090

OBJECTIVE

To work with maximum potential in a challenging and dynamic environment, with an opportunity of working with diverse group of people, facilitating my contribution through thoughts and action for company's betterment and enhancing my professional skills.

PERSONAL QUALITIES

- Good Communication skills.
- Focused, dedicated and responsible attitude.
- Hardworking.
- Quick Learner.
- Assertive.
- Good etiquette.
- · Team building.

EDUCATIONAL QUALIFICATION

- Pursued BE-EXTC with First class from G.V.Acharya Institute of Engineering & Technology, Shelu in 2017.
- Pursued HSC with second class from K.V.Pendharkar College, Dombivli in 2013.
- Pursued SSC with first class from Vidya Niketan, Dombivli in 2011.

Semester	Marks/Pointer	Remarks
Sem VIII	8.15	Distinction
Sem VII	8.22	Distinction
Sem VI	7.35	First class
Sem V	7.22	First class
Sem IV	6.75	First class
Sem III	6.81	First class
Sem II	7.17	First class
Sem I	6.67	Second class
HSC	56.33	Second class
SSC	81.82	Distinction

CERTIFICATION

JAVA-ORACLE Certified

- JAVA
 - Core Java.
 - Advance Java.
 - Hibernate.
 - Struts.
- ORACLE
 - > SQL Commands.
 - Collections.

PROJECTS UNDERTAKEN

Final Year BE

Title: IOT based Waste Management System for Smart City.

Description: In this system there are multiple dustbins located throughout the city, these bins are provided with low cost embedded device which helps in tracking the level of garbage bins and an unique ID is provided to every bin just to easily identify which garbage bin is full. When the level reaches its threshold value, the device transmits the level along with unique ID. These details can be accessed by concern authorities with the help of internet and immediate action can be made to clean the dustbins.

• Third Year BE

1. Title: Digital Clock using Discrete IC's.

Description: The main aim of this project is to design a clock digitally using 7 segment display, counter IC's,logic gates.

2. Title: Mobile Controlled Robot.

Description: The aim of this project is to control a robot using a cellular phone.In this two mobile phones are used one to make a call & other to receive a call.The movement of robot is controlled by pressing keys on mobile phone connected to robot by using DTMF technology.

CO-CORRICULAR ACTIVITIES

- Participated in Dance Competition, Sports and Tech-fest.
- Designing Head in IETF Committee.
- Volunteer for College Events.

ACHIEVEMENTS

- 1st place in Dance Competition during SSYF.
- 2nd Rank in college academics.
- 2nd prize in Dodge Ball.
- Semi-finalist in Robo-Soccer G.V.A.I.E.T Tech-Fest.
- Designing Head in IETF Committee.
- Participated in National Level Paper Presentation.
- Participated in Introduction to CAD Program, Ambernath.

TECHNICAL SKILLS

- C language
- SQL
- Java

HOBBIES

Dance, Reading Novels, Travelling.

PERSONAL DETAILS

Gender: Female Nationality: Indian

Date of Birth: 16-March-1996

Languages Known: English, Hindi and Marathi.

DECLARATION

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

PLACE: Dombivli

DATE:

APURVA K DESHMUKH