

Mr. Devendra Dattatray Tambe

B.tech In Computer Science & Engineering (Pursuing)

+91 91 303 606 64

er.ddtambe@gmail.com

<https://www.linkedin.com/in/devendra-tambe-5380b71a6/>

Personal Information

Name : Devendra Dattatray Tambe
DOB : 18 November 1998
Lingustics : English | Hindi | Marathi
Address : Vikram Nagar, Ichalkaranji
416 115 (MH) India.

Programming Languages

| Java | C
| Android | C++
| SQL

Web Technology

| HTML | CSS
| ASP.NET | UI & UX

Database

| Oracle | Firebase

Operating System

| Windows | Linux (Ubuntu)

Designing Tools

| CorelDraw
| Adobe Illustrator
| Adobe Photoshop
| Adobe XD

Coursework

| Data Structure And Algorithm
| Object Oriented And Programming
| Database Management System
| Computer Network

Skills

| Creative and Innovative Thinker
| Logical Thinking & Problem Solving
| Good Team Player
| Active Learner

Career Objective

To make the best use of my creative skills and utilize my knowledge to achieve the organization's vision.

Education

B. Tech In Computer Science and Engineering
Sharad Institute Of Technology, Yadrav. (DBATU University)
May 2021
6.70 CGPA

Diploma in Information Technology
Sharad Institute Of Technology, Yadrav. (MSBTE Board)
May 2017
73.00%

SSC
Balaji Highschool, Ichalkaranji. (Maharashtra State Board)
March 2014
72.00%

Projects

Notes (Android App)

It's the user can take the note similar as all application do but variation in app is that user can take the notes and send note to another person in particular date and time with specifying the mobile number.

Language : Java, Android

Database : Firebase

Wash (Android App)

Simply by using the handy mobile application, it will be much easier for the user to select the number and type of clothing which they want to give for laundry and by a simple procedure they can place their order.

Language : Java, Android

Database : Firebase

Three Level Password Authentication (Web Application)

The project is an authentication system that validates user for accessing the system only when they have correct input. The project involves three levels of user authentication. First Level: Pin text based password. Second Level: The second level is an image based password. Third Level: The third level is a graphical password method where users have to set password based on some color combinations through RGB button combinations.

Language : ASP.NET

Database : Microsoft Access 2007