Omkar Adinath Satpute

Contact No : +91-8657106055

Email : <u>omkarsatpute20@gmail.com</u>

Linkedin : https://www.linkedin.com/in/omkar-satpute-033443136

CAREER OBJECTIVE

• To obtain a challenging position with a growing company where I can utilize my skill and Knowledge and contribute in organization development.

EDUCATION DETAILS

• Bachelor of Engineering (Computer Science and Engineering)

Qualification	Institute	University / Board	Year of Passing	Percentage (%)
BE(CSE)	D. Y. Patil College of Engg. & Tech., Kolhapur	Shivaji University, Kolhapur.	2017	65.69%
TE(CSE)	D. Y. Patil College of Engg. & Tech., Kolhapur	Shivaji University, Kolhapur.	2016	61.31%
SE(CSE)	D. Y. Patil College of Engg. & Tech., Kolhapur	Shivaji University, Kolhapur.	2015	56.75%
Diploma(CSE)	Government Polytechnic,Kolhapur	Autonomous	2014	60.00%
S.S.C.	New High School, Kolhapur.	Maharashtra Board	2010	72.60%

TECHNICAL SKILLS

Languages	Core Java, SQL & PLSQL
Operating System	Windows (XP,7,8,10) Linux (Ubuntu)
Database	ORACLE 11g, MS-Access
Web Designing Languages	HTML,Asp.Net
Technology	Servlet & JDBC

ACADEMIC CAREER

Project #1 Title: SMS TO MAIL Diploma Project

Team size: 4

Role Played: Team Leader and Database Developer. **Technology Used:** C#.Net 2008, SQLServer 2005.

Description:

The project was based on windows application. This application provide special mail format for the SMS by using this SMS(mail format) we can send email without using internet.

Project #2 Title: ACCUMEN 2016 TE Project

Team size: 5

Role Played: Team Leader and Developer.

Technology Used: ASP.Net 2010, SQLServer 2008.

Description:

The project was based on web application. This application consists of student's registration for

"Accumen 2016" event, maintaining their event attendance and handle the data of this event.

Project #3

Title: DETECTION & NOTIFICATION OF OVER SPEEDING VEHICLES ON HIGHWAY.

BE Project

Team size: 5

Technology Used: Java, Asp.Net, HTML, CSS, Oracle 11g express edition

Role Played: Database and Web Developer.

Description:

The "Detection and Notification of over Speeding Vehicles on Highway" system help to reduce the number of accidents on the highways by implementing a system that is used for car speed detecting and fast recognizing the detail of the Number plate of the car. It provide new features that will lead to high accuracy, fast detecting, number plate recognition and Number plate's details extraction and then send these details to the responsible authority to take the necessary actions.

CO CURRICULAR ACTIVITIES

- 1. Completed **Microsoft Technology Associate (MTA)** certification.
- 2. Completed **ORACLE Database** certificate in Naresh Institute, Hyderabad.
- 3. Participated in 'SEED IT IDOL Compitition' in 2012.
- 4. Attended workshop of 'Multi OS installation' (conducted by **Dr. Vijay Ghokhale**, **Sunbeam Institute of Information Technology, Pune** under the computer society of India in 2013).
- 5. Attended workshop of 'Ethical Hacking' (conducted by Rlabz Edutech in 2013).
- 6. Participated in 'State Level Project Competition' in 2014.
- 7. Participated in 'State level C-Aptitude & Programming Contest'.
- 8. Participated in 'C-MAESTRO Compitition' in 2017.

EXTRA CURRICULAR ACTIVITIES

- 1. Worked as Event Manager in "Accumen 2016".
- 2. Actively participated in adventurous state level hiking camp in association with 'Nisargvedh Parivar'.
- 3. Played State level Carrom board competition.
- 4. Won 3rd rank in Bodybuilding Competition.

PERSONAL DETAILS

Permanent Address	Plot No. G 39, Prathmeshnagar, Kalamba Ring Road, Kolhapur	
Date of Birth	7 th March 1995	
Hobbies	Playing Carrom, Tracking.	
Gender	Male	
Marital Status	Single	
Languages	English, Hindi, Marathi	

Date:

Place: Kolhapur (Omkar A. Satpute)