

PRAJAKTA SHENAVI
B.E, Computer Engineering,
Contact No: 9004733757,
Email:prajaktashenavi@gmail.com

CAREER OBJECTIVE

To be part of unending process of learning by continuously enhancing my knowledge and be an integral part of a pioneer organization, where I can share responsibilities and make valuable contribution to the organization.

BASIC ACADEMIC CREDENTIALS

DEGREE	SCHOOL /COLLEGE	YEAR	CGPA/PERCENTAGE
T.E	Datta Meghe College of Engineering	2017	9.23
S.E	Datta Meghe College of Engineering	2016	8.98
F.E.	Datta Meghe College of Engineering	2015	8.75
HSC	Vani Vidyalaya and Jr.College	2014	81.09%
SSC	Saraswati Vidyalaya	2012	91.07%

TECHNICAL SKILLS

- **Programming languages:** C, Java, My SQL ,PHP, Basic Python
- **Design Application:** Xampp, Netbeans, Anaconda navigator
- **Operating System:** Windows, Ubuntu
- **Web Technologies:** HTML,CSS, JavaScript

PROJECTS UNDERTAKEN / Internships:

1. Feedback Management System for Hospitals

Company: Mastek, Majesco

Team Members: 4

Description: This project allows hospitals to keep track of patient's health by taking feedback from them regularly. It gives score basis on the patient's feedback, if score is less then it sends a mail to his/her respective doctor about the patient's health.

2. E-Commerce website

Programming Languages Used: HTML, CSS, PHP, Java script.

Team Members: 3

Description: As a mini project in our curriculum we had built a website to display sports products of a company .

3. Elevate: An Android application which maps disable friendly location across thane.

Technology Used: Android

Team Members: 6

Description: Our idea got selected in Smart India Hackathon 2018. Developed an app which will allow the users to view geo-tagged places with photographs, category, and the type of disable friendly facility.

4. One month Internship at Sankey Solutions.

POSITION AND RESPONSIBILITIES

- **Chief Editor** in Computer Association for Technological Trends (present).
- **Creative Technical member** in Computer Association for Technological Trends (6 months).
- Volunteer in placement cell of DMCE.
- Cultural Coordinator in Milestone 2017.

ACHIEVEMENTS

- Selected among the top 20 teams in the Mastek Deep Blue Project, Season 2, finale.
- Got scholarship under **Innovation in Science Pursuit for Inspired Research (INSPIRE)**
- 3rd ranker in school SSC board.
- Secured 15th Rank in all over Maharashtra in Pre Secondary school Scholarship exam.

Co-CURRICULAR ACTIVITIES

- Participated in Smart India Hackathon 2018.
- Participated in **Codevita season 4** and secured 385th rank.
- Participated in **iAssurance IV** and **Kaizen Express 1515**.
- Participated in Capgemini Tech Challenge 3.0.
- Participated in TECHGIG Code Gladiators 2017 and 2018.
- Participated in TECHGIG Virtual Campus League.
- Attended Workshop for **Android Application Development** organized by **TECH CRYPTORS AND PRAKO TECHNOCRATZ**
- Completed Workshop for **Machine learning in R** conducted by **Notemybook Services Pvt. Ltd.**

ONLINE COURSES

- Java By Example (Udemy)
- Introduction to Python Programming (Udemy)
- Introduction to R Programming (Udemy)
- Web design for web developers: Beautiful websites (Udemy)

PERSONAL INFORMATION

Name	:	Prajakta Shenavi
Father's Name	:	Vilas Shenavi
Present Address	:	FLAT NO.304, New Omkar CHS, Sector-09, Airoli, Navi Mumbai
Date of Birth	:	10 th April 1997
Languages Known	:	English, Hindi & Marathi
Hobbies	:	Painting, Sketching.

Date:
Place:

Prajakta Shenavi