### Alaukik Tandlekar

B.E. (Computer) <u>alaukik99@gmail.com</u>

Flat no. 1002, Ellora

apartment,

Opp. Sutaria Town, Ghod-Dod Road, Surat - 395007.

Gujarat, India.

(M) +91 9426831058

# **CAREER OBJECTIVE**

An ambitious and exacting career in the field of computer engineering and implement the expertise and experience gained in this field to develop accommodating with efficiency and good quality for goodness of mankind.

# **EDUCATIONAL QUALIFICATIONS**

Course	Board	University/ School	Year of passing	Percentage/CPI and CGPA
B.E.(Computer)	Gujarat Technological University	SCET	2020	8.24 CPI 8.43 CGPA
H.S.C	GSHSEB	T & T.V.	2016	85.5%
S.S.C	GSHSEB	M.T. Jariwala	2014	79.5%

# **TECHNICAL SKILLS**

Programming Languages : C, C++, Java, Python, C#
Database : MySQL, SQL Server

Operating System : Windows, Cent

Framework : ASP.NET Technology, Django

Web Development : HTML, CSS, Javascript

### PROJECT WORK AND INTERNSHIP

• Place a Bid in python using Django framework and JavaScript - Me and my team created a responsive website in Django of handling reverse auctions, forward auctions and blind bid auctions with sellers and buyers. Bootstrap and JQuery is used in frontend. Features like auction list for buyer, statistical showcase of bids in bidding using interactive graph, List of details for live auctions and past auctions and Bid Console. We also used Google cloud MySQL instance for database purpose and also for integration with Dialogflow chatbot(NLP based).

- Reverse Auction in python using Django framework and JavaScript during 4 months of internship in Essar Steel India LTD. Features like auction list for buyer, statistical showcase of bids in bidding using interactive graph, List of details for live auctions and past auctions and Bid Console.
- Food wastage Management System website in ASP.NET To reduce food wastage and donate food to poor people with the help of NGO. Two types of users have to create account on this website 1) Normal user or restaurant owner 2) NGO. Bootstrap and JQuery as a frontend. After successful creation of accounts, if any person wants to donate food which was left in events like party, functions, marriages, opening ceremony, etc can make a request to all NGOs to take away the food with the help of this repeater control in website. If any restaurant owner has an excess food left after their closing time, he/she can contact the NGOs in the same way. One NGO just have to accept the request that appeared in their notification section of account with each and every details of name, location, quantity, type of food, etc. and they will reach at the destination to pick up the food.

#### **STRENGTHS**

- Dedication towards work, sincerity & positive approach
- Curiosity towards newer technologies
- Optimistic
- Patient
- Problem Solving
- Good communication skill

#### ACADEMIC AND CO-CURRICULUR

- I secured 8.58 SPI in my third semester of college and stood fifth in my class.
- In the updates2k17(college techfest) I, as a volunteer, handled and managed activities which are specific under my supervision in the event named 3iDriven.
- Participated in various technical and cultural events during college technical & cultural festivals and volunteered some events as well.

## INDUSTRIAL VISITS AND WORKSHOPS ATTENDED

- Essar Steel India LTD., Hazira (ArcerolMittal Nippon Steel India LTD.)
- Attended Ethical Hacking workshop at SCET, Surat
- Attended Cybersecurity workshop at IIT Bombay

#### PERSONAL INFORMATION

Date of Birth : 24/01/1999

Gender : Male

Languages Known : English, Hindi, Marathi, Gujarati

Nationality : Indian

# FIELDS OF INTEREST

- Designing
- Web Development
- Business analysis

# **DECLARATION**

I hereby declare that the above given information is correct to the best of my knowledge and belief.

Alaukik Tandlekar