

Name: Shrikant Trilochan Padhy

**Gender: Male** 

E-mail Address: padhy.shrikant.17it1024@gmail.com

Mobile No.: 8652697831



Career Objective: Aiming to learn and grow in an organization where I can utilise my skills towards the growth of an organization.

ACADEMIC BACKGROUND					
B. E.		Sem 8 Yet to appear	Sem 7 Yet to appear		
T. E.	May 2020	Sem 6 8.6	Sem 5 7.5	Department of Information Technology Engineering	8.34
S. E.	May 2019	Sem 4 8.4	Sem 3 8.5	Ramrao Adik Institute of Technology, Mumbai University	0.34
F. E.	May 2018	Sem 2 8.3	Sem 1 8.7	manibal emissiony	
Class XII	Feb 2017	HSC			80.31
Class X	Mar 2015	SSC			88.00

# **ACADEMIC ACHIEVEMENTS**

- Secured 10 Pointer Grade in Java and Python in Semester 3 and 4 respectively.
- Secured A+ Grade in the Training Programme Conducted by Eduvance.
- Currently Gold Badge in Java, Python and Problem Solving on Hackerrank.
- Secured 97th rank among 1832 contestants in Hackerearth's September Easy'19 Challenge.

# **CERTIFICATIONS**

- Completed and Certified in Nodejs Course by Udemy(2020).
- Completed Python Data Structure Course by Coursera(2020).
- Successfully Completed Data Analytics Using Python Course By Eduvance (2019).

# PROJECTS AND INTERNSHIPS

#### Projects:

- Library Management System: It is a web application which allows user to view the information of books available in the library, Admin functionalities include Add book, Delete Book, Manage the status of the book (Returned and Not Returned) and set the due date for the student. The project has been made using **DJANGO**.
- Campus Recruitment System: This is a web application which keeps the details of students and based on the requirement of company it filters out those students who satisfy the criteria and an email is sent. The project has been made using PHP, JAVASCRIPT, HTML5, CSS3, AJAX, MySQL.
- CovidWebApp: This is a website which tracks the data of covid-19 patients on daily basis, this data includes the overall
  historical data of specified country and the indian states, It also displays their graphical representation. The project has been
  made using NODEJS.
- Restaurant Billing System: This is a desktop application made by using Java(Eclipse IDE) And MySQL, here customer can select menu items from the available list, place an order, view the bill. Admin can add or delete food items from menu list, change the payment status, generate the bill etc.

#### Internships:

 Successfully Completed 1 Month Industrial Training and Internship Program on Data Analytics using python organized by Eduvance. During this internship, successfully completed two projects viz 1) Bank-Transaction-Gateway 2) Employability-Assessment-Tool, duration: June 2019 to July 2019.

# POSITION OF RESPONSIBILITY

• Member of Coders Club at Ramrao Adik Institute Of Technology, Nerul.

# **EXTRA CURRICULAR ACHIEVEMENTS**

- Earned Gold Badge and Bronze Badge in Java and C programming language respectively on Mentorrbuddy's National Level Coding Contest.
- Scored 190/370 and secured 586th rank in INTERVIEW JUMPSTART event organized by CODING NINJA.

# ADDITIONAL INFORMATION

Preferred Programming Language: Python

Other Programming Language Known: Java,C

Frameworks: Django, Express

Familiar with: Php, Javascript, HTML, MySql, Ajax, Mongodb, ReactJS, CSS

Hobbies: Playing Cricket

Github link: www.github.com/shrikantpadhy18