Shrikant Trilochan Padhy

Email:padhy.shrikant.17it1024@gmail.com

Mobile:8652697831

Github: https://github.com/shrikantpadhy18

HackerRank handle: shrikantpadhy18 Codechef handle: shrikant1999

Objective

Looking to deliver and grow in an organization.

Education

Bachelors of Engineering in Information Technology

Ramrao Adik Institute of Technology, Nerul, Mumbai University 2017 - Currently pursuing CGPA – 8.34

HSC Class XII

R K Talreja College,Ulhasnagar 2015-2017

Percentage: 80.31%

SSC Class X

National English High School

2014-2015 Percentage: 88%

Test o see alsies

Internship

Successfully completed Summer Industrial training and internship program on Data Analytics using Python organized by **EDUVANCE** from June 2019 to July 2019.During this internship successfully completed two projects viz **1)Bank Transaction Gateway 2)Employability-Assessment-Tool.**

Projects

• Library Management System:

It is a web application which allows user to **view information** of the books available in the library. Admin functionalities include **Add book**, **Delete Book**, **Manage the status of the book[Returned or Not Returned]** and set the **due date** for the student. The project is made using **DJANGO**.

• Campus Recruitment System:

This is web application which **keeps the details of the students** and based on the **requirements** of the 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,MySQL,Ajax**.

CovidWebApp:

This is a **website** which **tracks the data of covid19 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 **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**.

Academic Achievements

- Secured 10 pointer grade in Java and Python in Semester 3 and Semester 4 respectively.
- Secured Gold Badge in JAVA, PYTHON AND PROBLEM SOLVING in HackerRank.
- Secured **A+** Grade in the **training program** conducted by **Eduvance**.

Certifications

- Certified in **NODEJS** course by **Udemy(2020)**.
- Completed Python Data Structure course by Coursera (2020).
- Successfully Completed Data Analytics using python by Eduvance(2020).

Additional Information

Languages and skills known: Python, Java, PHP, Javascript, C, HTML, CSS, SQL, MongoDB.

Frameworks/ Libraries (Familiar): Django, Express

Tools (Familiar): GIT, Visual Studio Code.

Extra-Curricular Activities & Hobbies

- Earned **Gold Badge And Bronze Badge in Java and C language** respectively on **Mentorrbuddy's** National Level Coding Contest.
- Scored 190/370 and secured **586**th rank in interview jumpstart event organized by **Coding Ninja**.
- Secured 97th Rank out of 1832 contestants in HackerEarth September' 19 Challenge.
- Scored 1000/1200 and stood at Level 7 with 771 points out of 850 in a coding contest(UBERHACKTAG) organized by UBER.