Raunak Bhagwani

Contact

Phone

+91 9820338794

E-mail

raunak.bhagwani@gmail.com

LinkedIn

https://www.linkedin.com/in/raunak-bhagwani/

GitHub

https://github.com/raunakbhagwani10

Skills

Programming Languages:

Python, Java (Basic), PHP.

Databases:

SQL, MSSQL Server, MongoDB.

Operating Systems:

Linux, Windows, MacOS.

Framework and Tools:

Flutter – App Development, Jupyter Notebook, Visual Studio Code.

Web Development Skills:

Html, CSS, Bootstrap, materialize CSS.

Business Intelligence Skills:

SSMS, SSRS, SSIS, SSAS, Tableau, Power BI, Talend.

Education

Bachelor of Engineering: Information Technology

Thadomal Shahani Engineering College – Mumbai (2016 – 2019)

- CGPI: 6.93
- Main Course Work:
 Data Structure, Design and Analysis of Algorithm, Database System, Operating System and Software Engineering.

Career Objective

Seeking a challenging position, an opportunity for growth where my talent will enhance along with my contribution towards the productivity and growth for the organization.

Work History

Business Intelligence Analyst

Infosys Ltd, Pune, Maharashtra (Nov 2019 – Present)

- Involved into Business Intelligence domain
- Worked with SQL Data Tools.
- Worked with ETL tools such as Talend, SSIS.
- Worked on Reporting tools such as Tableau, Power BI and SSRS.

Research Analyst Intern

MiracleFeet, Mumbai, Maharashtra (Jul 2019 – Sept 2019)

- Performing Research on various CSR aspects for different companies.
- Carrying out the Market research for the CSR activities.

Projects

• Automatic Birthday Wisher

Component used were Python – This project enable to store the data in an excel sheet an also fetch the data from that sheet and send a birthday email to the people who have their birthdays on the current day.

Please refer

https://github.com/raunakbhagwani10/PythonBirthdayWisher

• Online Training Portal, Smart India Hackathon 2019

It's an online training portal for the employees of an organization to take the training with respect to the department associated to them. The backend was built on Django framework and the frontend comprises of a mixture of JavaScript, HTML, CSS and Bootstrap. It also manages the permissions of the user according to the role assigned to him.

• Highway2Admission Website

The project is based upon the problem and solutions which most students face during the process of selecting a proper college for their desired course which they want to pursue best suited for their requirements and capabilities.

Accomplishments

• WINNER of Smart India Hackathon Software Edition – 2019.