

Product Story

HawksDB will allow users a shopping experience to filter their desired candidates, experience their portfolio, setup interview and finalize the hiring process in the same system. This database system can generate and support hiring process for the medium to big enterprise.

Features

- 1. Dynamic filtering
- 2. Automatic resume generation and match with the available resume available in the database
- 3. Select candidates for interview
- 4. Online and offline interview setup
- 5. Select the final candidates after interview

Customization

The system needs to be customized according the business, sales and revenue model of the business in order to get the maximum output from the system.

Technology

Based on the level of usage and purpose we have necessary resources to customize the back end using JAVA, .NET, Ruby & PHP different frameworks; iOS, Android.

Target Users

Small to big size business in education industry that operate in different locations.

TeamSourcing Service

We can provide part-time, dedicated back office virtual assistant to support day-to-day activities e.g. maintenance, updates, repetitive tasks, programming, server maintenance and updates, web and E-marketing, sales database, research and report creation.

Contact:

info@webhawksit.com | +88-02-58070348

Corporate Office
Flat # C1, 1st Floor,
House # 286/288, Road # 4 (New),
Mirpur DOHS, Dhaka 1216, Bangladesh
Phone: +88 (02) 58070348

Fax: +88 (02) 58070349

Germany

Prof.-Messerschmitt-Straße 1A, 85579 Neubiberg, at Munich Phone: +49 89 716776205 Japan 8F Grace Takanawa Building, 2-14-17 Takanawa minato-ku,

Tokyo 108-0074, Japan Phone: +81-0368696231

<u>Australia</u> 8F Grace Takanawa Building, 2-14-17 Takanawa minato-ku, Tokyo 108-0074, Japan United States 701 S. Carson Street Suit 200 , Carson City, NV 89701, USA Phone: +1-775-461-2120

HongKong_ 8F Grace Takanawa Building, 2-14-17 Takanawa minato-ku, Tokyo 108-0074, Japan Canada Office 8515 200-375, Water Street Vancouver, BC V6B0M9 Canada Phone: +1 775 461 2120