AKSHAY J S ROMALD

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SUMMARY

Technology-driven and creative individual with a unique journey from the world of Mechanical Engineering to the dynamic realm of Information Technology. Excelled in Core Java, Python, SQL and Web Development technologies. Seeking a role to apply a willingness to grow Software Development knowledge and skills while working as part of a dedicated team.

TECHNICAL SKILLS

Programming Languages	:	• JAVA	• PYTHON
Web Framework	:	• DJANGO	
Web Development	:	• HTML	• CSS
		 JAVASCRIPT 	 JQUERY
		• AJAX	 BOOTSTRAP
Database	:	MYSQL	

PROJECTS

VOTING SYSTEM PROJECT USING DJANGO FRAMEWORK

Link to site

Technologies Used: Python, Django, PostgreSQL, HTML, CSS, Visual Studio Code

- This application will conduct a series of questions along with many choices. A user will be allowed to give voting for that question by selecting a choice. Based on the answer the total votes will be calculated and it will be displayed to the user.
- Also built the admin part of this project by connecting to SQLite database. Admin user will be allowed to add questions and manage questions in the application.

ATM TRANSACTIONS DISPLAY PROJECT USING JAVA

Link to GitHub

Technologies Used : Core Java, Eclipse

- User has to choose input from the options displayed on the Screen. The available options on the Screen include operations such as Withdraw, deposit, balance from both Current and Savings Account.
- It also maintains the transaction operations by storing balance to the particular Account details in the form of Arraylist.

EDUCATION

VEL TECH ENGINEERING COLLEGE

Avadi, Chennai

2016 - 2020

Bachelor of Engineering - Mechanical Engineering

• CGPA: 7.38

APJM MATRICULATION HIGHER SECONDARY SCHOOL

Karungal, Kanyakumari

Higher Secondary Education

2016

• Percentage: **85.90** %

APJM MATRICULATION HIGHER SECONDARY SCHOOL

Karungal, Kanyakumari

Secondary School Education

2014

• Percentage: **96.40** %